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DARRAN JONES

For me it's easily Garou: Mark Of The Wolves, a stunning 2D fighter with amazing combat.

Expertise:

Juggling a gorgeous wife, two beautiful girls and an avvardwinning magazine.

Currently playing: Rare Replay

Favourite game of all time: Strider



NICK THORPE

I can never resist a game of King Of Fighters '98 - my team's Terry, Iori and Ryo. Expertise:

Owning six Master Systems (I sold one)

Currently playing: Software Star

Favourite game of all time: Sonic The Hedgehog



PAUL DRURY

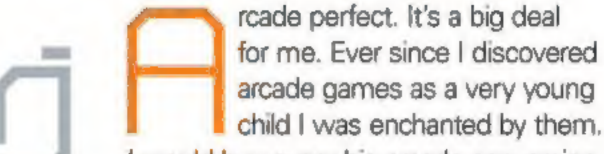
Metal Slug is my go-to title if I ever come across a Neo-Geo cab but if I'm with a mate, Windjammers is ace - the spirit of Pong lives on...

Expertise:

Poel perfect jumps Currently playing:



. 2



I would buy every big arcade conversion that came out on my Amstrad, only to be disappointed when they often failed to come anywhere near my lofty expectations. Arcade quality home conversions became more manageable with the addition of 16-bit systems like the Amiga and Mega Drive and even NEC's plucky PC Engine, but they still couldn't always itch that scratch for me.

I was utterly obsessed with owning a Neo-Geo console. It was the arcade experience, because the games were arcade perfect. I drooled over images in C&VG, only to realise that the high price point meant I could never possibly afford one on my current wage.

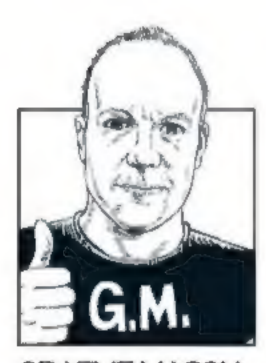
Years later I would join the club thanks to the generous Rotphunge of Neo-Geo.com fame. Before long, though, I realised that the real gems I wanted (Metal Slug, Garou: Mark Of The Wolves etc.) were beyond my means, so I moved to MVS, which was more affordable. Today, there are far

easier ways to enjoy the games thanks to various compilations, but nothing beats the feeling of using the original console.



Everyone's Gone To The Rapture

Favourite game of all time: Sheep In Space



GRAEME MASON

A predictable choice but I'm going for the Metal Slug games. Enormous fun.

Expertise:

Resident Evil 4

Adjusting the tape azimuth with a screwdriver

Currently playing: Resident Evil. Revelations 2 Favourite game of all time:



DAVID CROOKES

The Last Blade was a gorgeous looking fighting game and it had me enthrailed for months.

Expertise:

Arnstrad, Lyrx, adventures, Dizzy, and Play Station (but is it retro? Debate!)

Currently playing: Broken Sword 5: The

Serpent's Curse Favourite game of all time: Broken Sword



JASON KELK

It's tempting to say a Metal Slug. but I'll go for Strikers 1945 Plus. Expertise:

Being a homebrew hero

Currently playing: Star Force

Favourite game of all time:



MARTYN CARROLL

Puzzle Bobble. Not strictly a Neo-Geo original, but the game I've played and enjoyed most on the Neo-Geo cabs that I've come across.

Expertise: Sinclair stuff Currently playing:

Trine 2 Favourite game of all time: Jet Set Willy



STEVE HOLMES

Metal Slug: It's still one of the best and most well-known shooters around, so I'm choosing this to be popular.

Expertise:

Fulton Recovery System Currently playing: Metal Gear Solid 5: The Phantom Pain

Favourite game of all time: The Legend of Zeida: Ocanna Of Time



JON WELLS

Great fun had playing through Metal Slug so I'd have to go for that!

Expertise:

Tackling dirty nappies and retro spreads

Currently playing: Indiana Jones And The

Fate Of Atlantis

Favourite game of all time: Day Of The Tentacle



>> Load 146 Breathing new life into classic games



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We interview the coders behind the spiritual successor to Rollcage

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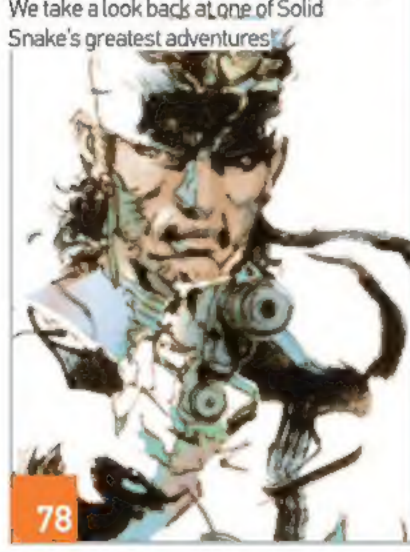
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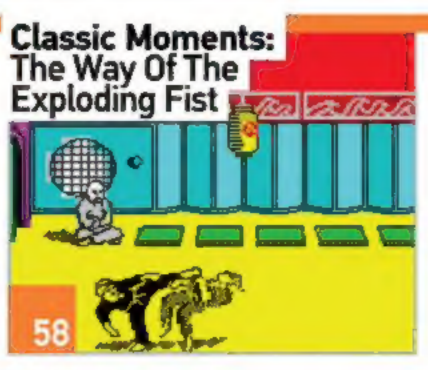


RetroGamerUK RetroGamer_Mag



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Le I was going down into the sewers and the catacombs beneath Paris



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RETRO GAMEA 1.5



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Maya tells us how she combined a love of videogames with artistry

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Be amazed by this astonishing arcade haul



popular upon its release in 1999. Created by Attention to Detail, it was an incredibly slick arcade racer with a futuristic theme and unique vehicles that were doublesided and could race along walls. Its popularity earned it a sequel in 2000, but then the franchise went cold. Now, though, it's back in the form of a spiritual successor that takes all the components of the original game but updates it for a new generation of gamers. Currently on Kickstarter, we were keen to speak to David Perryman, Rob Baker (who worked on the earlier games) and Chris Mallison to find out a little bit more about their new project, Grip.

How did this project come together?

DP: Rob Baker and I have been friends from back in the ATD days. We were having a beer one night and reminiscing about how great it was to work on Rollcage and Rollcage Stage II. I recalled a time during development when he'd got all prophetic and said that it was the best project he was ever likely to work on. We looked into our glasses and nodded agreement. It never occurred to us at that point that we might want to make the spiritual successor.

A few months later Rob was banging on the door with his laptop and demanding I have a look at what he had done with this guy Chris from Canada. I was totally blown away with what they'd managed to come up with and I instantly agreed to lend a hand getting *Grip* made.

15 years have passed since the Rollcage games came

out, and technology has moved on. How is *Grip* using that extra power?

RB: Two things really, physics and rendering. Of course many things are better now than they were then, but these two in particular stand out as being far in advance. Rollcage was developed on the original PlayStation

with two 33MHz processors and 3MB of RAM – it was another world. Already the physics and handling in *Grip* make *Rollcage* look like a cartoon by comparison, and it's only going to get better with time.

DP: When we did Rollcage we had to write all the tools and editor ourselves. A large proportion of the time was spent wrestling the editor into submission and pushing it beyond its limits. Now all that work is taken care of with *UEA*. I'm really looking forward to getting stuck into building some tracks again.

CM: UE4 is pretty damn powerful.

It allows for a ludicrous amount of polygons, textures and effects on screen at once, and it's blueprint system is just incredible. I'm no coder, but I've built

blueprints in *Unreal* that work, and work properly. It's going to be a lot of funcoming up with tracks for *Gnp*, I can't wait.

What else will *Grip* do to build on the *Rollcage* template?

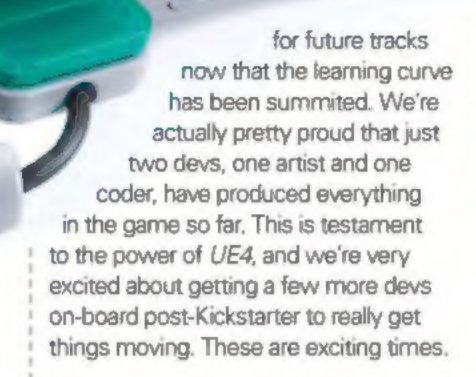
RB: We want to please the original fans of Rollcage, but we also have to write a new game for a new

audience. There's a core of precious gameplay there that we have to be very careful with. We're thinking of enumerable ways to improve and enhance the *Rollcage* recipe. And we're looking to the community for their input. CM: *Rollcage* is a great inspiration to us. But *Grip* is a brand new IP. It's going to be different in many ways.

Dave Perryman







SONY

For one we'd like the track layouts

to further take advantage of the car's

tunnels that have you steering onto the

wall or ceiling to make it through, or trick

jumps that have you going from ground

to ceiling or spinning through a tight gap

How long did it take to create the

one-track prototype that's used in

DP: Rob and Chris have been working

work so far, they're incredibly talented.

I am so looking forward to having the

opportunity to show off what they can

achieve, if we're lucky enough to reach

RB: The short answer, longer than we

planned. But this was a prototype, and

we did all the learning that a prototype

is meant for. We took most of this

year to develop the game and this

take considerably less time

particular track, but we believe it will

on that full time, for free, for most of

this year. As you can see, from the

design, with interesting ways of

to an alternate route.

your pitch video?

our Kickstarter goal.

navigating. Like having 4-way split



PlayStation| Being able to grip to the walls and ceilings of tracks was a big selling point of Rollcage.

How important is it to have original Rollcage team members on board?

RB: I think it's a big plus. Writing Rollcage wasn't easy, and neither will writing Grip be. We're having to extend and enhance our own version of UE4 to be able to do the things that Grip needs to do from a physics perspective. Thankfully, Epic now provides the source code for developers like us to be able to do this. Rollcage-style physics brings particular challenges. Knowing that our producer also designed some of the best and most creative tracks in Rollcage is also no small thing, we've been very lucky in enticing David back into the scene.

of talented people in the World that I have absolutely no doubt could make a decent spiritual successor to Rollcage. However, to get that 'feel' just right and to create those 'mornents' it needs a deep understanding about what's at the heart of Grip. This is not just a spiritual successor, but a heartfelt one too.



" [PC] Gnp still has some way to go, but will hopefully hit its

SONY



HICHSTARTER UPDATE



SHENMUE III \$6,333,295 Funded

■ It's a long way from release, but Yu
Suzuki's dream is continuing to excite
fans, It's had one of the most astonishing
Kickstarters ever, with over 90,000
comments and 69,320 loyal backers. Here's
hoping that it lives up to expectations.

DRIFT STAGE \$57,720 Funded

■ This gorgeous take on Ridge Racer nearly doubled its original \$30,000 goal and is due later this year. While we enjoyed playing the PC demo, it's the PlayStation Vita version that we're most excited about.

AMPLITUDE \$844,127 Funded

■ It wasn't looking good for Harmonix, but a late surge saw the game hit funding at the eleventh hour. While the game now features more tracks than was first promised it has been delayed towards the end of the year.

BLOODSTAINED: RITUAL OF THE NIGHT \$5,545,991 Funded

■ Koji Igarashi may have had his
Kickstarter record stolen by Yu Suzuki, but
we're still supremely confident about this
spiritual successor to Castlevania. The 2016
release date still feels a long way off but
good updates maintain the excitement.

TOEJAM & EARL: BACK IN THE GROOVE

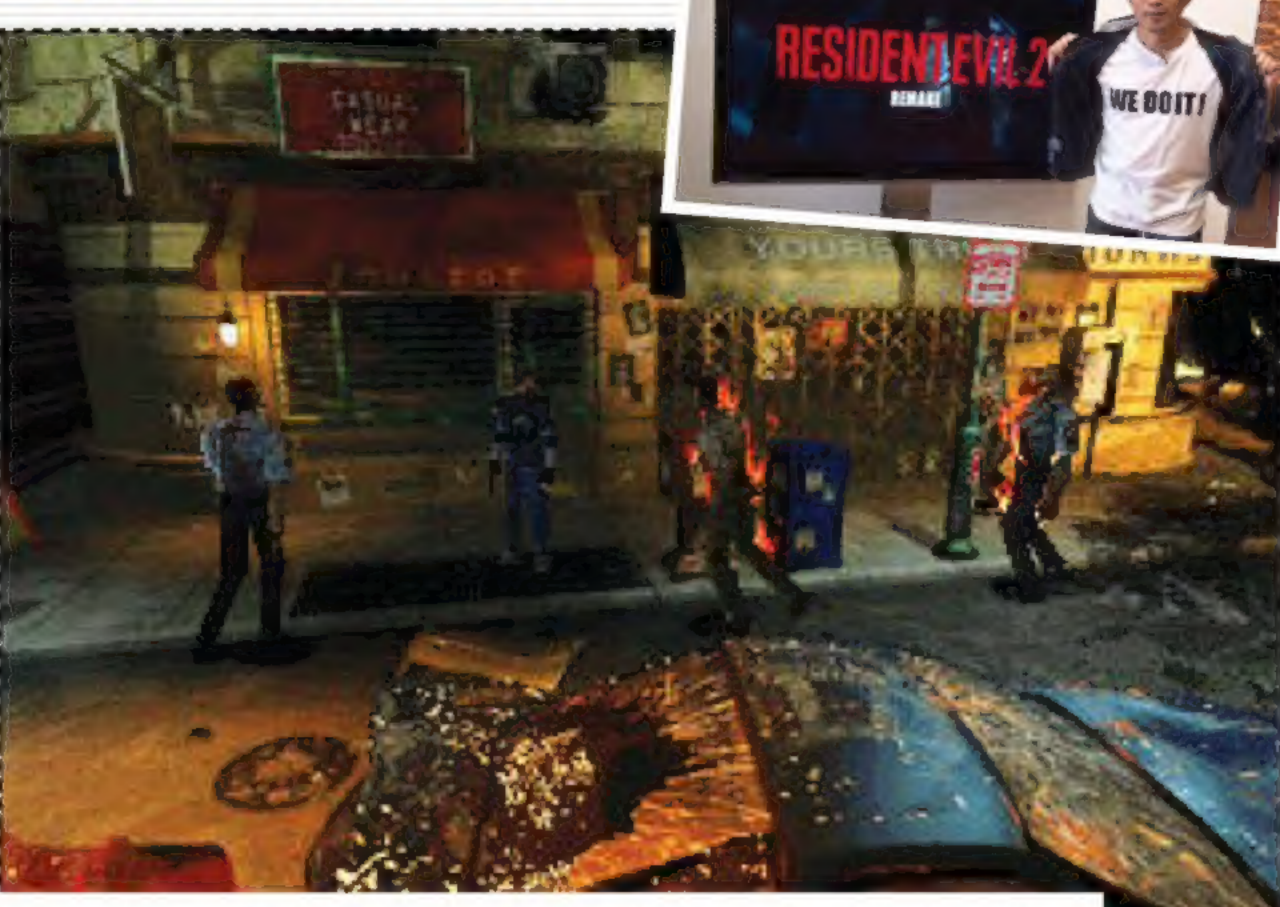
\$508,637 Funded

■ Like Shenmue III, Toe Jam & Earl is another game that was unlikely to ever get a sequel outside of Kickstarter. It's happening though and the developers are confident that fans of the series are going to be very happy. We're most likely to see it sometime in early 2016.

YOOKA-LAYLEE £2.090.104 Funded

■ Yooka-Laylee's pedigree is astonishing so it's no wonder that it smashed its target of £175,000. It's promising to capture everything that made Banjo-Kazooje so fun to play and Playtonic is keeping fans happy with updates about the game's progression.

retrorder



EVIL RETURNS AGAIN

CAPCOM ANNOUNCES RESIDENT EVIL 2 REMAKE orror is set to return to the streets of Raccoon City, as Capcom has announced that a remake of the 1998 hit Resident Evil 2 has gone into production. The developer was spurred into action by the fan project Resident Evil 2: Reborn, a remake which had garnered a lot of attention ahead of its release. Capcom R&D1 referenced it in a post on Facebook page, stating that "as the team owns the RE brand, we're not certain how we feel about this approach." Two weeks later, the official remake was confirmed and the fan project was cancelled shortly after.

The Resident Evil 2 followed Leon Scott Kennedy and Claire Redfield as they battled to escape the zombie-infested Raccoon City, and was released for the PlayStation before being converted to N64, Dreamcast, Gamecube and PC. The original game had a troubled development, and was famously restarted after a considerable amount of progress had been made. However, it's regarded as being one of the best games in the series - in fact, Retro Gamer readers voted it the number one PlayStation game back in issue 127. Details on the remake are scarce, but we'll keep you updated as it progresses.

PlayStation The urban environments of Resident Evil 2 differentiated the game from its predecessor.

WELCOME TO THE DOLLHOUSE

FAN-MADE SEQUEL TO THE 7TH GUEST GETS OFFICIAL APPROVAL



ttic Door Productions has secured a rare coup for a fan group, as it has secured approval from Trilobyte Games to produce a game based on Nineties FMV puzzle classics The 7th Guest and The 11th Hour. The new game, titled The 13th Doll, is based on the gameplay of the original titles and will allow players to explore Henry Stauf's mansion as seen in the original games, the abandoned WonderWorld toy store and an asylum. Despite Trilobyte Games' approval of the project, the game is not to be considered an official sequel and is not published by Trilobyte.

The game has already been approved via Steam Greenlight and has achieved its Kickstarter target of \$40,000, meaning that the game will be developed for Windows, Mac and Linux. Further platforms will depend on the final total raised through the current Kickstarter campaign, which was yet to finish by the time we went to press.

SNK PLAYMORE CHANGES HANDS

edo Millennium, a subsidiary of the Chinese investment company Leyou' Technologies, has acquired majority control of SNK Playmore from former CEO Eikichi Kawasaki, The company purchased his \$1.25% share of the company for \$63.5 million. Having founded SNK in 1978, Kawasaki left in 2001 to form Playmore shortly before SNK went bankrupt under Aruze's ownership. The new company acquired former SNK properties such as King Of Fighters and Metal Slug and revived the brand. Ledo Millennium has stated that its goal is to follow Marvel's approach and promote SNK's properties through a variety of media including comics, film and TV.



PLAYSTATION **BOOKAZINE!**

f you're a fan of Sony's PlayStation, you'll be delighted to learn that we have a brand new bookazine devoted to the best-selling console. The PlayStation Book is on sale now and features some of our greatest content from the last ten years. It features many of the biggest franchises, including WipEout, Resident Evil, Tekken and Metal Gear Solid and is packed with developer content. The PlayStation Book is £9.99 and is available to buy now from imagineshop.co.uk.





What do you think? Do you agree with Paul's thoughts? Contact us at:







RetroGamerUK 🥩 @RetroGamer_Mag 🖾 retrogamer@imagine-publishing.co.uk 🕮 www.retrogamer.net/forum



a moment with...



Maya Pixelskaya

We caught up with the versatile artist to learn about her history with retro games...

Tell us a little bit about your gaming history - what games and systems did you enjoy while growing up?

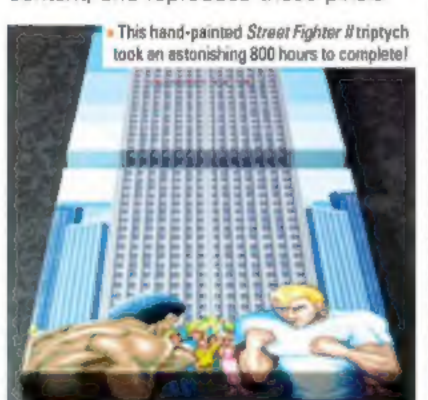
I started playing on an Atari ST; there's where I discovered games like Rampage and Al Lowe's educational Disney games. I then proceeded to play on NES and Game Boy, until I got a 486 PC, where I started playing all the classics: Monkey Island, Maniac Mansion, Day Of The Tentacle, Broken Sword... and Al Lowe's adult games, of course.

I also frequented arcades with other kids; there's where I fell in love with Street Fighter, Sunset Riders, Metal Slug... I was quite the tomboy.

How did you get started making artwork based on retro games?

It was just a natural reaction to the lack of merchandise of the games I liked; I wanted to be able to wear, hang on my wall and/or gift things related to my favourite characters just like people could wear a T-shirt of their favourite band. It started off as something just for myself or for my friends; the internet did the rest.

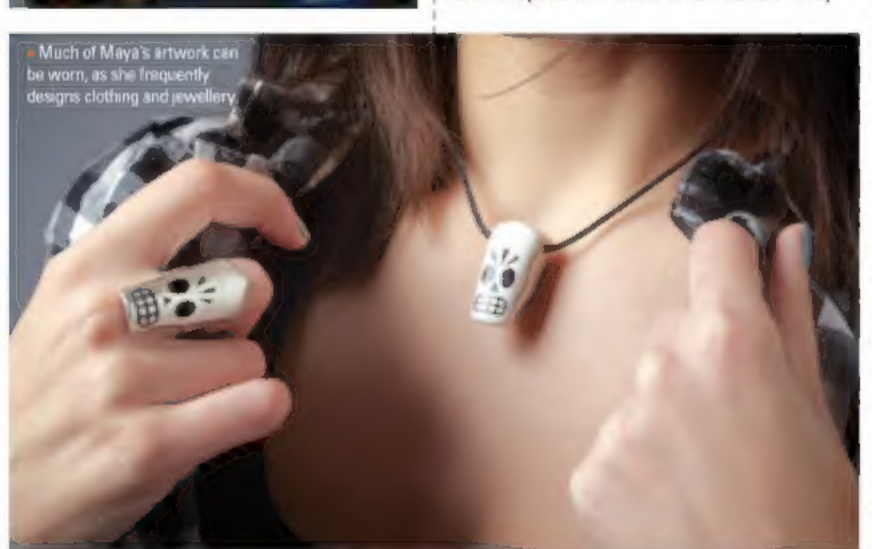
I also thought it could be fun and absurd to take videogames out of context, and reproduce those pixels



I loved so much using my brushes. Fast forward to years later, and there's me finishing a Street Fighter II triptych that took 800 hours of meticulous

Your art crosses a wide range of media, including copper etchings, clothing design and even jewellery. How did you pick up such a wide range of techniques?

Together with videogames, art was my other passion growing up. I have worked as an illustrator for many years; I love experimenting with new techniques, and I just can't help mixing the things I like. Also, learning new stuff is always super fun! So I try to find people who know how to do something that I don't, and then I drive them crazy with my questions and requests. There's no better way





to learn a skill than failing at it; I actually have a box with 'miscarriages' written over it. That's where I put all the failed attempts that you'll never see on my instagram (I tweet them sometimes, though; my deformed Manny Calavera is hilarious).

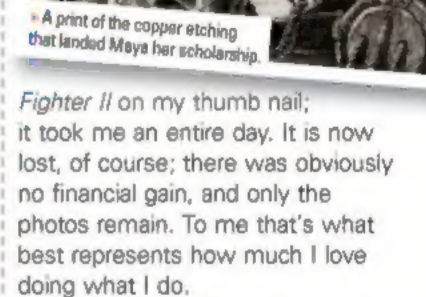
Have you ever had your work noticed by the developers? What did they think about it?

I was lucky enough for my work to be noticed by Tim Schafer and Ron Gilbert. Tim invited me to visit Double Fine in San Francisco, which was amazing, and Ron commissioned a tie from me. They're not only my childhood heroes, I admire and follow their current work, so I'm very honoured and thankful!

Other developers have contacted me also; they have all been so amazing and supportive!

So what's your favourite piece of work you've done so far?

once painted a scene from Street



I also have a soft spot for my Monkey Island copper etchings. I took a short introductory course on etching because I had always wanted to learn about it, and then I reproduced Steve Purcell's cover for Monkey Island 2 as a self-imposed challenge. That piece of work landed me an amazing scholarship, and now I'm a qualified etcher. When I look at it now, I see pride in LeChuck's bony face.

Where can our readers keep up to date with what you're doing?

I'm very active on social media! You can follow me on Facebook (Maya Pixelskaya - RetroGame Art), Twitter and/or Instagram (@pixelskaya). I'm going to apologise in advance for the abundance of both dinosaurs and nonsense in my posts. 🧩

COLLECTOR'S CO. DONKEY KONG 2 MARR EE BATTLE SHARK This represents a time when the top most recognisable names were also the "These actually run on 16mm film top players in the world, and they've so are not actually videogames at all. signed it: Billy Mitchell, Hank Chien, But they represent a time when the Jeff Willms and Steve Wiebe." arcades were a lot simpler, but still FAD £100 so much fun." C713 CIAS ELV N DIDM 45 6 1 M N T I T 155 D & V RED TENT FF ER FLYER VEROUS SYSTEM "This is special because if I can't "It's one of my favourites because own the machine I feel I have you can have interchangeable games, so it gets played a lot." some part of it. It's one of the first PA D: F750 drawings of Donkey Kong." FA D. £100 Collector's corner Readers take us through the retro keyhole lex, who is the proud When it comes to his jewel in the In addition to Sheriff, Alex also owner of a rather special crown, Alex owns not just one, but boasts Donkey Kong, Donkey Kong arcade game – but more two cabinets of the extremely rare Junior, Donkey Kong 3, Popeye, on that shortly - first Nintendo game, Sheriff. The game Space Firebird, Space Fever and Space Launcher in his collection. started collecting in the Eighties. is famous for two reasons; first of Back then I enjoyed spending my all it's one of the the first known Surely it's going to be difficult original videogames by Nintendo, completing the collection? "Yes, it hard-earned paper round money on games such as Chuckie Egg and and secondly as it's the first game would be, but space is a problem as Scube Dive," he begins. But it wasn't these machines are so big. But I am from Shigeru Miyamoto. "I used to play it a lot back in the Seventies quite happy with what I've got." until he acquired a SNES that Alex began collecting, and now has over and remember it well with its deep Our thanks to Alex for his time. half-mirror image that always felt 200 games for the console. It is with NAME: Alex Crowley Check out his Youtube channel Nintendo's arcade games, however, like a magic trick." After five years Nintendo Arcade for videos of his where he focuses his collecting. of searching, Alex finally discovered ESTIMATED VALUE: "My ultimate objective is to own all one for sale in Luxembourg, but hit collection: youtu.be/1Hd3ukbx4q8. Unknown of Nintendo's in-house early arcade a snag: the owner was !

understandably reluctant.

to ship the heavy cabinet.

"He said if you really want

travelled 900 miles to get it

and it's one of the heaviest

it, come and get it! So I

cabinets I've lifted!"

SPACE

LAUNCHER

"Just because it's so rare and

also a fabulous game."

PA D. £250

games," Alex tells us, "although I'll

soon need a bigger games room!"

gaming in general, "I remember:

queusing up at my local swimming

was there right at the start of it."

baths to play Space Invaders, so I feel

Naturally he's also a big fan of arcade

FAVOURITE CONSOLE:

FAVOURITE GAME:

Sheriff (arcade)

SNES



THE LATEST NEWS FROM SEPTEMBER 1998

SEPTEMBER 1998

- EA gets caught
by the fuzz, Area
51 probed again
by Atari, Operation
Tiger replaces
the Wolf while
King Of Fighters
and Tekken 3 hit
you right where
it hurts. Richard
Burton prepares
his gonad drop
super kick...

addition to its Need For
Speed series popped up this
month in the form of Need
For Speed III: Hot Pursuit on PC. The
'Hot Pursuit' in question is a police chase
introduced as a playable option. There's
the standard racing modes available,
full or split-screen races and various
tournaments such as the Knockout
tournament which sees the last placed
car in each race eliminated.

The new category of racing included is the option to be chased down by or become the police. Attempt to catch your opponents by pure speed or you could utilise roadblocks and deploy stingers to disable chased cars

There's a suitably varied selection of tracks available from the serene mountains to dust bowl deserts with lovely detailed graphics throughout Need For Speed III was very enjoyable and getting the option to play as the rozzers was refreshing

Arcades were spoilt rotten with a number of new coin-op releases out this month. Oddly most had hint of zombie and/or lightgun action.

Atan released Area 51: Site 4, a sequel to its 1995 original with Site 4 picking up where the original left off This first-person lightgun shooter saw

you reprise your role as a member of STAAR, the Strategic Tactical Advanced Alien Response team, who must stop an alien invasion and the zombies that they've created that are swarming the secret base in Area 51

It's a typical first-person rail shooter stuff but with nicely honed graphics and a good pace. With 18 different training missions, a testing field exercise and the main game, there was plenty of variation to hold your attention in what was a good solid coin-op offering

Taito released the fourth and final game in its Operation series. It began way back in 1987 with Operation Wolf, followed a year later by Operation Thunderbolt and updated in 1994 with Operation Wolf 3. The last instalment, entitled Operation Tiger, is more of the



 [Arcade] Atan's new com-op Area 51. Site 4 consisted of blasting mutant zombie nastiness

same lightgun-based shooter action as you run through ammo-strewn battlefields to liberate your comrades in either one player mode or in a two player co-operative game

Taito also had another coin-op on show this month with *Chaos Heat*. It was a third-person 3D shooter based in a biotechnology laboratory where giant rats, zombies and mutated spiders dwell. You can play as one of three characters who are sent in to invest gate what is going on in the labs

You must battle through the various labs, finding key cards to access the next set of rooms and destroy the freakish inhabitants to make your escape but not before the obligatory over-sized mutant boss fight at the end of the stage



 [Arcade] Save your comredes with biasting a planty in Teito's Operation Tigger with more franzied lightguri action.

THIS MONTH IN... COMPUTER & VIDEOGAMES

C&VG chatted with Richie Morten, level designer on the forthcoming Tomb Raider 3. He explained why the use of triangular polygons were preferable over square polygons as they allowed for smooth surfaces and a varied level design.

Well, we all learned

something today

Issue 85 of the long-running independent magazine for classic Atari systems was to be the last. Editor Les Ellingham stated in the magazine's foreword that he was to end the magazine

but insisted that there

but insisted that there
would be six more issues
before it stopped. There,
unfortunately, wasn't
and issue 85 ended its
16 year run

GAME PRO

This issue featured the Intensor, a cunning chair/speaker peripheral-thing that plugged into any console with audio outputs. With the enhancement of booming sound, the immersive element.

immersive element of gaming was highlighted a though, essentially, you were sitting on a weird vibrating subwoofer



» [PC] If the urge to play a rozzer and chase down cars appealed to you then the new Need For Speed would be most welcome. You're nicked! Chaos Heat was certainly a fun title which played a little like Resident Evil. Labelled as having survival horror elements, in truth there wasn't really anything of the kind

Lastly there was Evil Night, another ightgun zombie shoot-fern-up, this time by Konami. The backstory was that a gri has been kidnapped and taken to a haunted house. Three police officers go to the house and attempt to stage a rescue



SEPTEMBER

NINTENDO 64

- Banjo-Kazooie
 (Nintendo)
- 2 FIFA World Cup 98 (Electronic Arts)
- 3 GoldenEye 007 (Nintendo)
- 4 Cruis'n World (Nintendo)
- 5 Diddy Kong Racing (Nintendo)

PLAYSTATION

- 1 Premier Manager 98 (Gremlin)
- 2 Colin McRae Rally (Codemasters)
- 3 Gran Turismo (Sony)
- 4 Spice World (Sony)
- 5 FIFA World Cup 98 (Electronic Arts)
- 1 Premier Manager 98 (Gremlin)
- 2 Commandos: Behind Enemy Lines (Eidos)
- 3 Cannon Fodder (Sold Out)
- 4 Trtanic: Adventure Out Of Time (Europress)
- 5 Championship Manager 97/98 (Eidos)

MUSIC

- Millennium (Robbie
 Williams)
- 2 No Matter What (Boyzone)
- 3 Bootie Call (All Saints)
- 4 Sex On The Beach (T Spoon)
- 5 I Want You Back (Melanie B ft. Missy Elliott)

Evil Night was a first-person rail shooter and played very similar in style to The House Of The Dead. A nice touch was the co-operative three-player game which saw player two holding a shot gun for a wider spray of ammo while flanked by players one and three who have powerful handguns. Evil Night played well but offered nothing exciting to the burgeoning horror genre

Back in the world of home consoles, there was kick your face off action with the newly-released *Tekken 3* available on PlayStation. While the fighting remained similar to the earlier *Tekken* games, the speed and fluidity of the action was faster and the graphics had been substantially improved

One advancement over earlier versions was the ability to sidestep and move from foreground to background giving more depth of play. Add to this 15 all new characters and a handful of fun mini-games and *Tekken 3* was good news all round. It had variety, longevity, playability and was executed superbly The downside? There wasn't one, it was simply perfect

Another exemplary beat-'em-up out this month was The King Of Fighters '98. The Slugfest on the Neo Geo AES format, a port from the coin-op version released two months earlier. Although it was the fifth game in the impressive series, the people at SNK took a break from the ongoing KOF plotline

In KOF '98 the old guard, past masters and favourite characters are all clumped together for one almighty game of fisticuffs. With 38 characters

SEPTEMBER WORLD NEWS

4 September saw the first episode of a new game show air on ITV. Who Wants To Be A Millionaire? hosted by Chris Tarrant which gave contestants the opportunity to answer 15 multiple choice questions to win £1 million

On the same day Google was formed by PhD students Larry Page and Sergey Brin. The American technology company is most famous for its search engine. Who wants to be a multi-billionaire?

12 September saw the world premiere of the movie Ronin. Starring Robert De Niro and Jean Reno as part of a team of special operatives who band together to steal a mysterious and heavily guarded suitcase. Good reviews followed with critics particularly liking the realistic car chases

episode of *The Royle Family*, a sitcom starring Ricky Tomlinson and Sue Johnston as Jim and Barbara Royle During its 17 year life there has only been 25 episodes, including Christmas specials.

18 September saw the release of the movie Rush Hour starring Jackie Chan and Chris Tucker in this buddy cop action comedy where two cops from different cultures team-up to rescue a kidnapped girl.

21 September saw the death of the American sprinter Florence Griffith Joyner. Arguably the greatest female sprinter of all time, she still moids the 100m and 200m world records. Tragically she died in her sleep having suffocated during an epileptic seizure. She was aged 38.

to choose from, vanety is something KOF '98 certainly didn't lack

Gameplay is virtually identical to previous games with single play/team play and extra/advanced modes. To see the return of some of the older characters from earlier games (yes, even the dead ones) made KOF '98 a delicious fighting game and arguably the best in the series, up to this point

Another piece of gaming brilliance, was R-Types for the PlayStation. Finally available in Europe, R-Types was a

compilation of Irem's fantastic shoot'em-ups R-Type and R-Type 2. However,
these were pixe perfect conversions
of the coin-ops rather than cobbled
together ports and, as such, both
games play like a dream. The difficulty
level of these notoriously testing games
could be altered and there are also
infinite continues. Your position is also
automatically saved at the beginning of
each new level which ultimately makes
the usual impossibility of finishing an
R-Type game a bit more possible **



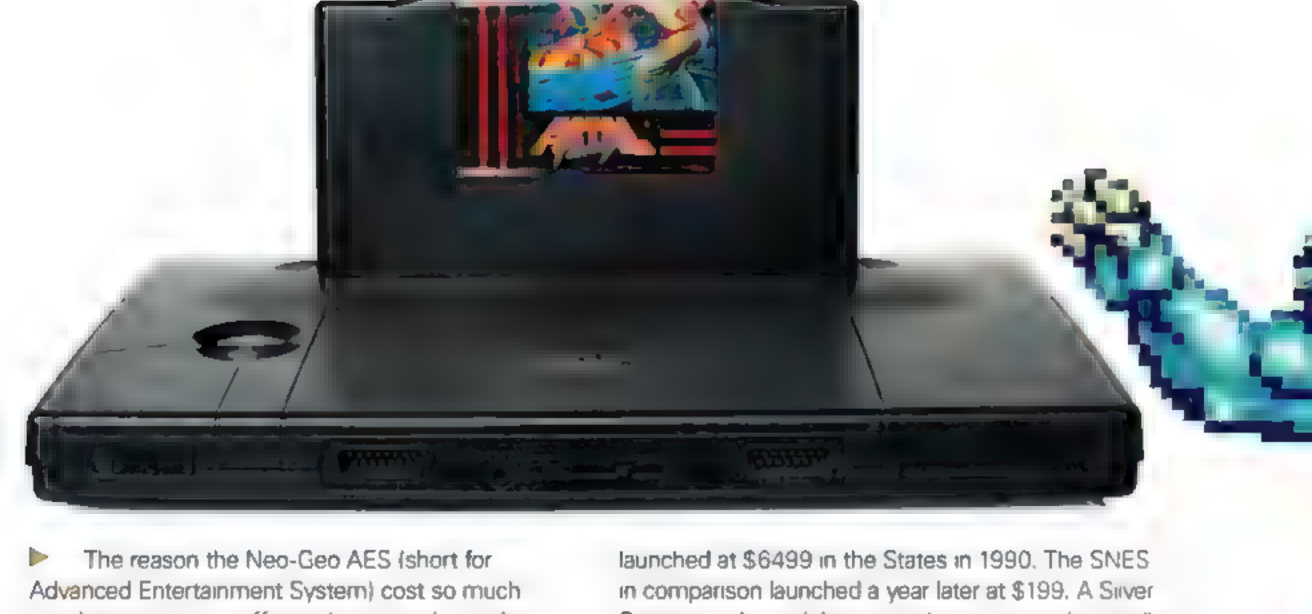
retro GAMER.net READERS REVIVAL

Darxide FRONTIER DEVELOPMENTS = 32X = 1995 One of the last games to be released for the 32X was a PALonly shoot-'em-up called Darxide. Retrospectively for me, the sad little Segaphile, Darxide's release and total lack of sales marked the end of the era. The Sonic boom was over. But with people paying triple figures for a 32X (chuckles), the question must be asked - is it any good? It's alright, actually Imagine if Asteroids was made with mid Nineties polygons. Then have your imaginary game mate. with Star Fox. Throw in a few enemies from Xevious. Got a good mental mage now? Good That's Darxide There are two things in videogames I like less than inverted controls. QTEs and online Xbox gamers. It sloway for joysticks on big dedicated cabinets, but when it's on a game meant for a D-pad, like Darxide, it just seems pointless and mitating Something eise to complain about is that the asteroids don't really pose much of a threat to you. They rejust drifting along most of the time. It makes me wonder why I should destroy them. in the first place. So unlike the menacing meteors that bedevilled you in Asteroids, shooting Darxide space debris feels a little cruel. I mean it isn't doing any harm, and if it does you won't actually notice until it flashes up on screen because they seem to have skipped including a hit animation. Other than these fauits, and the feeling that the game is running a little too fast, Darxide isn't so bad. I'd advise you play Shadow Squadron first but there's no need to avoid this collector's item. There's no need to pay nearly a grand for it either, but that should go without saying Should SCOTT REED



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Advanced Entertainment System) cost so much was because it was effectively an arcade machine in console clothing. The idea was simple: instead of having to replace the entire arcade board inside a cabinet, amusement centre owners could simply invest in a Neo-Geo cabinet which contained the hardware required to run the games and swap out the bulky cartridge to keep things fresh. The arcade version of the Neo-Geo – known as Multi

Video System, or MVS for short – used massive, hardback-sized cartridges which could be replaced quickly, easily and – compared typical arcade boards – relatively cheaply. In comparison, standard JAMMA arcade boards were large, delicate and fiddly to replace. While AES and MVS carts weren't interchangeable, the software on them was identical. When SNK said 'arcade perfect', it really meant it – and the system's arcade pedigree would make the AES so desirable in the eyes of players.

"In the Nineties, arcades were still pretty common in the United States," explains hardcore Neo-Geo collector Jeremy Forrest. "Neo-Geo was literally everywhere. I would go to the grocery store with my parents and *Ninja Combat* was there to greet me. When I would sneak deeper into town than I was supposed to, crossing dangerous intersections against the will of my parents, it was because *League Bowling* and *Samurai Shodown II* were there at the bowling alley, waiting for me." To the kids of the Nineties, the sheer notion that it was possible to purchase a home console that was capable of replicating the same performance of a arcade machine was absolutely mind-boggling."

That mind-boggling performance came at a price, though - it was simply too expensive for the average consumer. The Gold System (two controllers and a choice of Nam-1975 or Baseball Stars Professional)

launched at \$6499 in the States in 1990. The SNES in comparison launched a year later at \$199. A Silver System package did arrive without a second controller or game for \$399, but it was still an expensive proposition, particularly when you consider that the games themselves were around four times as much as their competitors'. SNK's premium price, for an admittedly premium console uitimately meant it could never be a huge commercial success.

Another issue that affected SNK's success was the machine's software library. Without the support of coin-op heavyweights such as Capcom, Konami and Namco, SNK set about creating its own franchises which would attempt to cover all the major genres, but it would be the one-on-one fighting genre where it would arguably find its most success, although even this wasn't without drawbacks. "The first SNK game that stuck in my head was Samurai Shodown II, because it was installed at my local diner, so I played that a lot," says James Mielke, a games journalist-turned-developer who has enjoyed tenures at Q-Games, Q Entertainment and now resides at Square Enix subsidiary Shinra Technologies - as well as running Japanese indie development event BitSummit. "Later, if memory serves, SNK popped on to my radar once again when my local pizza piace in NYC's East Village installed a World Heroes cabinet next to Street Fighter II." In terms of timing, it was just perfect. One-on-one fighters had become the genre of choice off the back of Street Fighter II's success, and SNK capitalised on this superbly

Even today many consider the Neo-Geo to be a one-trick pony, and it is to a point due to its overwhelming, but diverse range of fighting games it lacks the killer RPGs, platformer and racers that were so popular on its rivals, but other genres are well represented thanks to the likes of Blazing Star, Metal Slug, Cyber-Lip, Magical Drop, Pulstar, Shock Troopers, Windjammers and Twinkle Star Sprites.



Did You

Know?

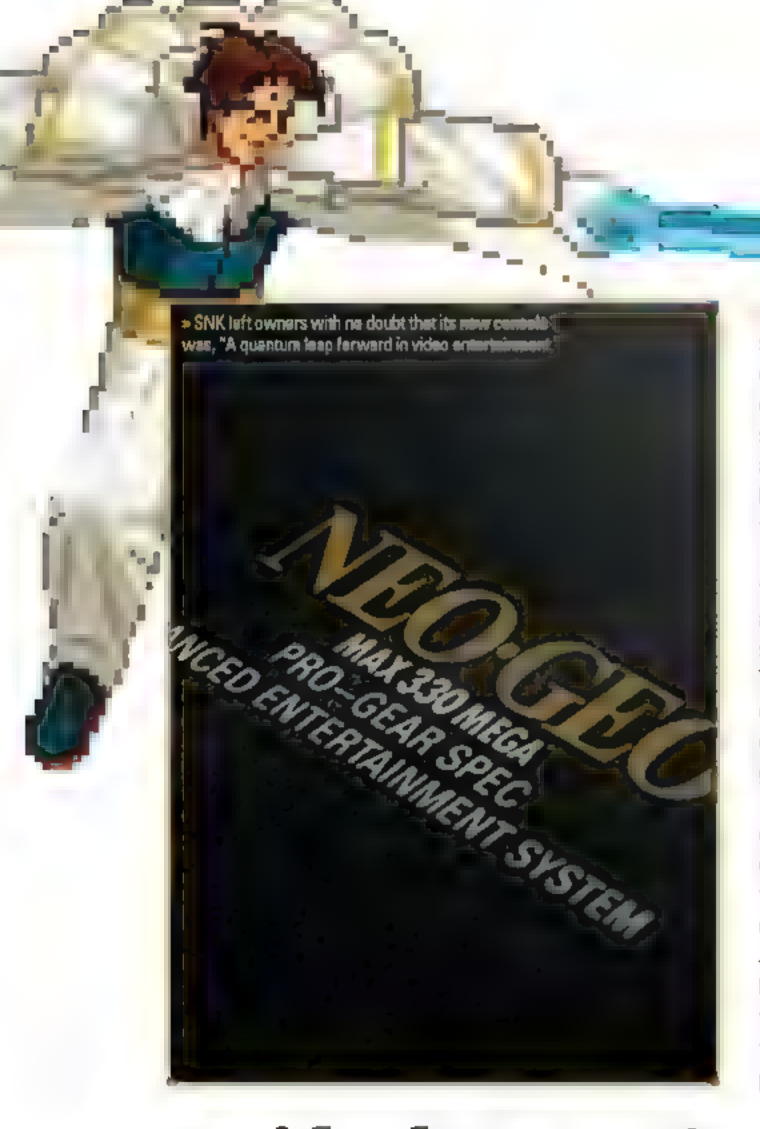
Franchise Starter The Neo-Geo kicked off a lot of popular games series

 NUMBER OF GAMES RELEASED



ARCADE PERFECT: A NEO-GEO RETROSPECTIVE





Know? While the Neo-Geo's library is somewhat small, it's packed with classics - making the act of picking out one title which defines the system near-impossible. "You might as well ask a mother which child is her favounte!" Jeremy laughs, "If I had to pick one it would have to be The Last Blade. All the characters are appealing and fun to master. The animation is smooth, and the controls are spot-on. I also absolutely love the deflection system, it makes the game so much more tactical To me, The Last Blade is one of the few games of the era that transcend just being a game, and experimented being a work of art. In a time when games were just trying to be profitable, The Last Blade was trying to be an interactive, masterful work of art." Indeed, this seminal fighting title is a shining example of the level of perfection SNK had managed to achieve within the genre, and, unsurprisingly, remains in high demand among collectors. For James, another famous Neo-Geo fighter is close to his heart, "Garou: Mark Of The Wolves is still one of the best 2D fighting games, and it really stood out from the rest of the Fatal Fury series," he says. "Its primary competition at the time, Street Fighter III, got

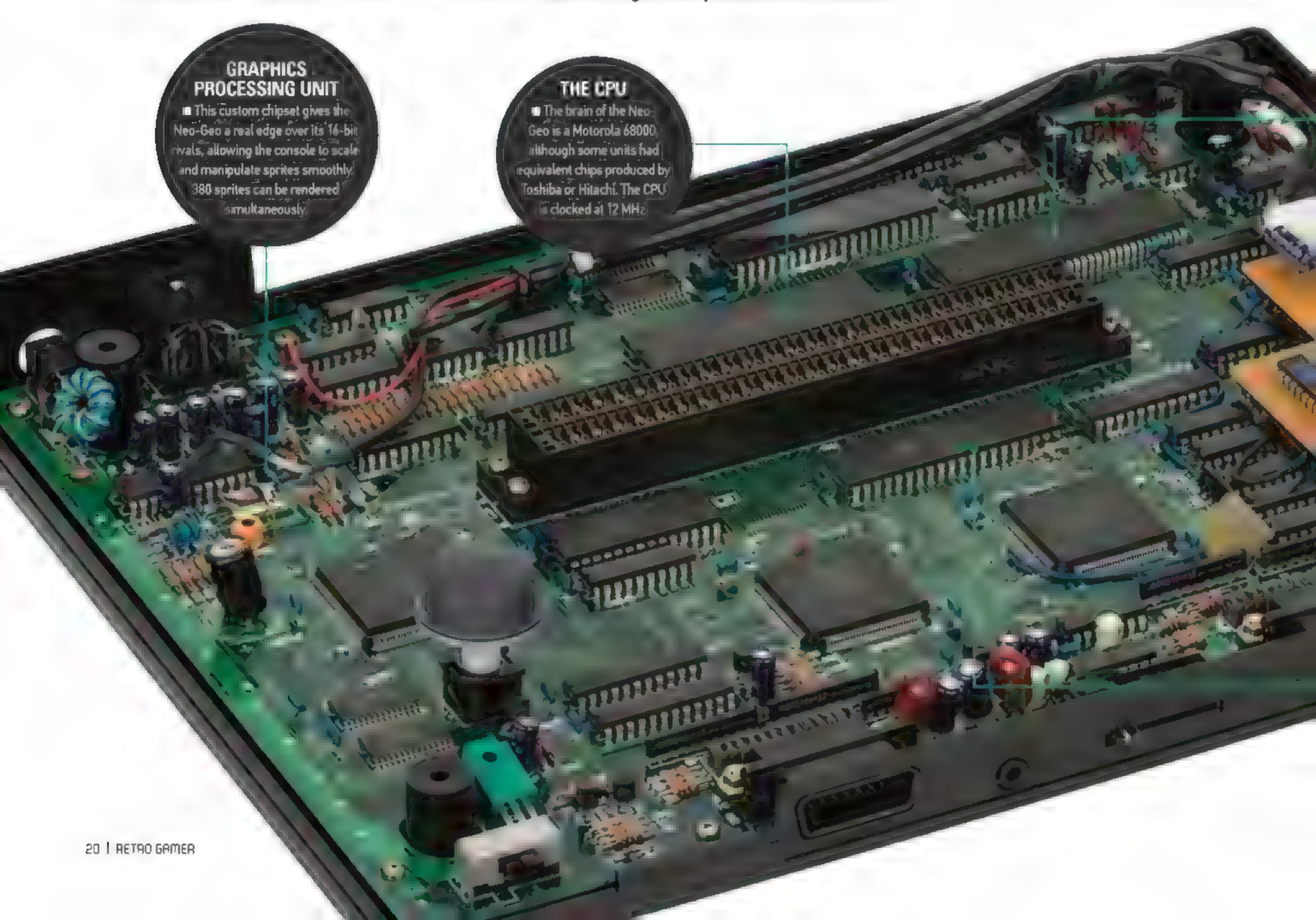
a lot more attention, but I think Garou is the better game "

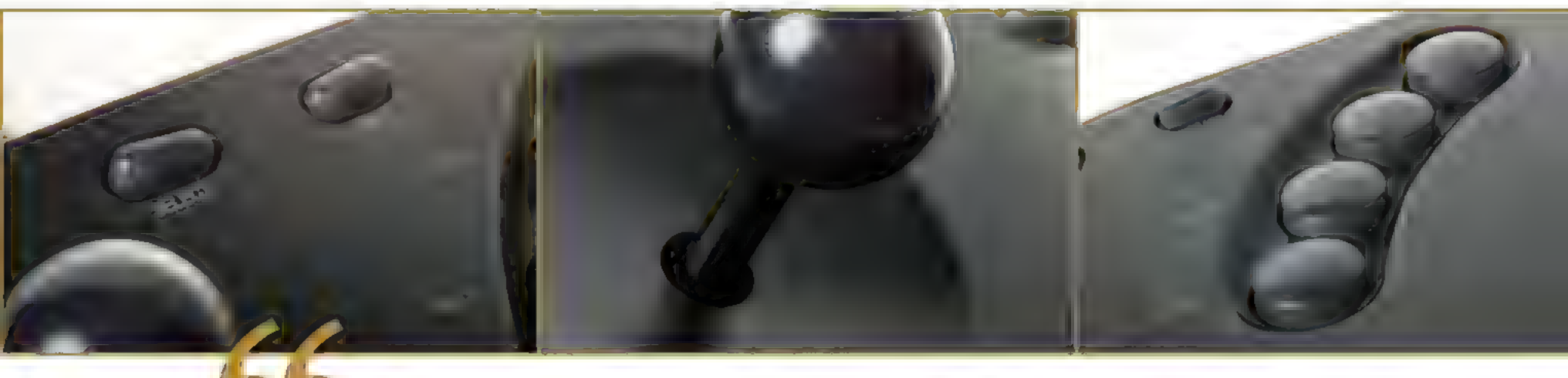
Did You

While other systems have come and gone, the Neo-Geo continues to make its presence felt in collector's circles, generating intense interest among hardcore players and videogame fans in general, "I reckon this is because it

was one of the purest, most hardcore gaming systems around," says James "It was all about the games. Also, the underdog always tends to hold a higher reputation, and it stuck around for a long time The system was loaded with classic games, and the controllers and arcade sticks were iconic." A huge factor in this prolonged fame is down to the sheer desirability of the console, but there's more to it than that. "A lot of Neo-Geo fans would tell you Neo-Geo is special to them as it represents something they could not obtain as a child," says Jeremy. "In a way i can understand this because I remember begging my parents to get me one, and the feeling I received after obtaining one as an adult. I feel the console is still beloved today because the Neo-Geo has such a solid library of games. If the console consisted solely of titles like 3 Count Bout and Legend Of Success Joe we wouldn't be having this discussion,"

Inside the Neo-Geo A look at the guts that powered SNK's console





We had to use the original Neo-Geo code — we weren't allowed to re-code the games ">>

began to struggle, unable to compete with its cheaper peers and the advent of 3D gaming that became the standard thanks to the PlayStation. The platform continued to receive solid software support, though. However, 2001 brought with it financial problems. Following SNK's purchase by pachinko machine maker Aruze, SNK founder Eikichi Kawasaki left the company to form Playmore, and when SNK slipped into bankruptcy that October, Kawasaki would purchase much of his former firm's intellectual rights and tempt back many of the developers who had since jumped ship. Thus SNK Playmore was formed,

MEMORY CARD SLOT

and the Neo-Geo brand was revived once more

onsole to use removable memory cards for save game data. The card slots into this port on the front of the machine and it can also be used with

Part of SNK Playmore's strategy during this period was to ensure a steady stream of ports to other systems. It made sense as the consoles of the period - the PlayStation 2, Xbox and later Wii - were all capable of hosting faithful replications of the big games, and it abowed fans who couldn't afford the AES hardware the chance to enjoy SNK's library at a lower cost. In Europe, these titles were published by Ignition Entertainment. Former Ignition employee Jim Philpot recalls that SNK Playmore was quite stringent when it came to quality, although some ports, particularly the PS2 compilations, were far from perfect. "We had to use the original Neo-Geo code - we weren't allowed to re-code the games so essentially every release was a Neo-Geo emulator. All we ever got as our starting point was the Neo-Geo assembler code. Sound effects and artwork were ripped directly from this data. It's the only option we had, but it did mean the games were perfect replicas. It's not well known that it was the work of one programmer - one of the best I've ever worked with then, or since, Ade Scotney. Ade has worked in the industry from the very beginning and has quite an impressive back catalogue, but he's always preferred a low profile. Without him the games would never have made it to console - it's as simple as that."

 Here's another view of the memory card. It is an incredibly slim piece of equipment and it's quite delicate



Blazing a trail

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THE COPROCESSOR Clocked at 4 Mhz and

SOUND CHIP.

Responsible for all of the

lovely audio you hear in your

Neo-Geo garnes, the Yarnaha

YM2610 offers 15 channels of

sound, with seven of those

reserved exclusively for

nound affects

working in tandern with the main Motorola CPU, this chip is also used for controlling audio



Ten Great Games (That weren't beat-'em-ups)

LAST RESORT 1992

An early shooter release for SNK but arguably one of its finest. The gameplay may not offer anything particularly original but it's addictive and compelling, helped in no small part by the unique visuals which possess a grim and foreboding atmosphere. One of the more underappreciated gerns in the Neo-Geo library, Last Resort is well worth a look for shooter fans

PUZZLE BOBBLE 1994

A spin-off of Taito's famous Bubbie Bobble franchise was renamed Bust-A Move in some regions and went on to become a considerable hit on consoles like the PlayStation and Saturn. The match three bubble-popping gameplay means instant playability, and the concept has been cloned many times over the past few decades. A 1999 Neo-Geo sequel is also available

PULSTAR 1995

The Neo-Geo never got a port of R-Type, but then it didn't really need one as Aicom's 1995 shooter Pulstari does a pretty fine impression of Irem's seminal arcade classic. Pre-rendered sprites give the whole experience at very clean and shirty appearance, white the intense and challenging gameplay make this a real test for fans of their shoot-em-up genre

TWINKLE STAR SPRITES 1996

One of the most unique titles on the Nea-Geo, this puzzle/shooter hybrid is also one of the system's premier two-player experiences. The screen is divided in two with each player taking a side, and shooting down waves of enemies allows you to plant them on your rival's screen - the last player standing is the winner.

NEO TURF MASTERS 19%

Proof that the Neo-Geo was capable of handling effective sports simulations, Neo Turf Masters is an arcade experience which offers shortburst challenges rather than a lengthy career, but is all the better for it. Golf is often derided as being a pedestrien sport, but Nazca's take is fast-paced and thrilling, making this one of the iewels in the Neo-Geo's crown.



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Ign tion quickly found that these ports became a key revenue stream "It's likely that had we not have had those titles, Ignition wouldn't have lasted as long as it did," says Jim "It was the SNK games that provided the revenue that kept the development side fue led SNK were very hands-off in the end. We had such a smooth operation going that all they used to do in the end was send us source code and then start phoning up chasing royalties!"

While Ignition's ports found a largely receptive audience, dedicated fans remain adamant that the only authentic way to experience the Neo-Geo library is on the original hardware. As is the case with any classic system, the Neo-Geo and its software are in constant demand in today's second-hand market, but seeking out SNK's platform requires a level of financial dedication that is arguably unmatched in the realm of videogaming. "In the world of Neo-Geo AES collecting, most of the older games are the cheapest while newer games being more expensive, roughly speaking," explains Jonathan, "Although that's not always the case, you'll find that many of the launch window titles can be picked up for less than £100 however, move along a few years and you'il quickly find games shooting up over the £200 price point Some of the later entries, such as the amazing Garou Mark Of The Wolves will easly set you back between £500 to £800 and most people are aware of Metal Slug's ridiculous £1,000+ going rate. If you're tight on budget but just want to play, the Neo Geo CD system is a good choice as the prices are reasonable, just be aware that not all the games made it to CD format and some of the loading times are really bad. Finally, if you're really not too fussed about the presentation of the packaging, get yourself either a

Supergun or a cheap arcade cabinet and an MVS system; MVS games are cheap as chips. Metal Slug can be found for about £25, for example." While Jonathan is a cautious advocate of the AES route, Jeremy fee's that anyone looking to begin a Neo Geo co lection should totally ignore the home variant and instead opt for the arcade MVS format. "Home cartridge games are way too expensive," he says. "You will spend more money on a MVS setup opposed to an AES

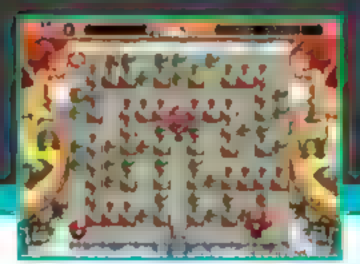






NEO BOMBERMAN 1997

One of only two games released by Hudson Soft on the Neo-Geo-the other being puzzle game Panic Bomber. Neo Bomberman is, as you would expect, a fairly traditional take on the established Bomberman concept. It benefits from excellent visuals and sound, but tacks an AES edition — if you're interested then you't have to pick it up on an MVS cart



MONEY DOL EXCHANGER 1997

A puzzle title where you match logether coins to clear an ever lailing flood of currency. Money ido! Exchanger is one of those games which is easy to pick up but difficult to put down. Aided by some incredible cute visuals. It's another often overlooked classic in the Neo-Geolibrary. Sadly, no AES version exists.



SHOCK TROOPERS 1997

Saurus' take on the tried-and tested Commando template is a graphical tour de force packed with explosions, gunfire and it is absolutely packed with character, Massive sprites, varied environments and arrescellent two-player mode all combine to make this feel like a top-down Metal slug, and it's one title that should be high on everyone's list



BLAZING STAR 1998

The sequel to the equally excellent lear-bee shoot-em-up Pulstar. Blazing Star boasts a combination of pre-rendered and hand-drawn sprites, and uses the host hardware scaling capabilities very effectively indeed. Weighing in at a considerable system's most beloved blasters, and with good reason.



the-top carnage. Essential

METAL SLUG X 1999.

Essentially a remix of 1998's Metal.

Slug 2, Metal Slug X is considered by

some fans of the run-and-gun series

franchises which arguably defines the

Neo-Geo format, Metal Slug's appeal

these years thanks to its fusion of tight

gameplay, amazing visuals and over-

remains undiminished even after all

to be the best affering. One of the



The Ree-Gee catered to two-player general with two available ports on the system's front

Developing for Neo-Geo is kind of like working on a classic car ??

I mm He.lwig

setup initially, but it will pay for itself when you save thousands of pounds on games."

he Neo-Geo's status as one of the most desireable gaming systems of all time has ensured continued developer interest right up to the present day, making it

one of the longest-supported domestic console formats, although the number of active developers is predictably tiny. One of the most notable is German studio NG.DEV.TEAM, which has been responsible for recent MVS titles such as Last Hope (2006), Fast Striker (2010), Gunlord (2012) and the forthcoming Kraut Hunter (2016), NG:DEVTEAM founder Timm Hellwig explains that the active and enthusiastic community which has grown up around the system means that his company can continue to produce new software. "The support of the community is great, and we still have a lot of fun developing games for it," he says. NG.DEV.TEAM's expertise in coding for SNK's system means Timm is ideally placed. to comment on the task of creating software for a console whose technical zenith was almost three decades ago. "it's very hard sometimes as every

little thing can become a challenge," he explains. "In some aspects it's easier though, as we not only have full control over everything, we also know every bit of the system. With newer game systems everything is abstracted; developers neither have access to it nor do they know what is going on under the hood of the machine. Developing for Neo-Geo is kind of like working on a classic car."

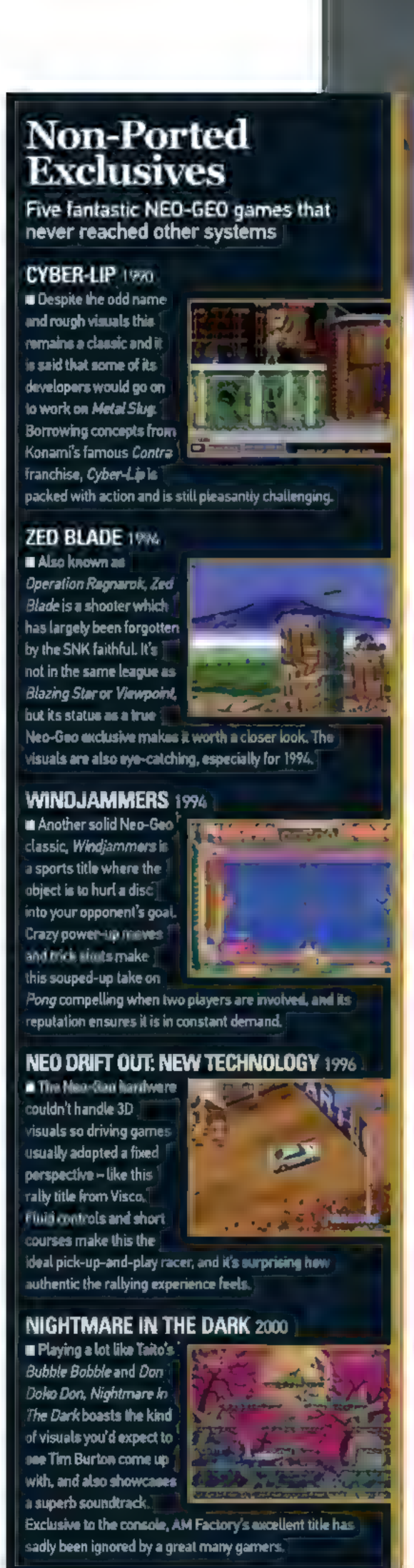
NG.DEV.TEAM goes the whole distance when it comes to making new Neo-Geo games, not only manufacturing MVS carts but also creating unique AES editions – complete with case, inlay and manual – for home collectors. The prices are eye-watering with AES versions costing around £390. You might assume that it would be financially impossible to keep this kind of software support going, but that isn't the case. "There's enough demand to build a successful business from it," states Timm. "We have slow but steady growth in the market. The high cartridge prices help to make this possible. At significantly lower prices, the business model would not work."

New software is just one way in which the Neo-Geo brand is being kept alive. Christopher Taber's

Analogue Interactive is using lavish hardware to maintain the gaming public's interest in SNK's aging system, and has to date produced a trio of super-exclusive systems which push the already desirable brand into new levels of luxury The first wooden Consolized MVS was followed by the CMVS Slim, and both machines are encased in solid wood More recently Taber's company has produced the Analogue NEO, which is a CMVS combined with two joysticks all in one piece of wood for the ultimate arcade experience All of Christopher's

* Although some games are insanely expensive, it's possible to get plenty of decent titles at reasonable prices.







Everything

is entirely

built and

assembled

by hand 59

machines come with RGB, component, S-Video and composite output, ensuring that they work on practically any television set you could choose to hook them up to. This is the very upper tier of Neo-Geo collecting "Every single Analogue CMVS is entirely hand-crafted," Christopher explains. "Every piece of wood is hand selected by our woodworker and we only use the most beautiful pieces of each board foot – the ones with the most stunning grain patterns Everything is entirely built and assembled by hand in the USA. Our Neo-Geo products are very special to us and that is the only way we will ever built them."

that the impetus to produce these incredibly expensive systems was borne out of the fact that collecting for the AES format was so prohibitive "Being able to explore the Neo-Geo library with an AES is unreasonably expensive," he says. "With MVS, not only are the games much easier to find, they are a fraction of the cost. Out of all the Neo-Geo

platforms, the MVS library represents the most complete, too. MVS is pretty much unanimously regarded as the best way to play Neo-Geo. Problem is, you either have to play with an arcade cabinet or ing up your own DIY Supergun system to play MVS without a cab – which is unreasonable for most people." To overcome this, Christopher took the guts of the MVS system and placed them inside a console-like shell, as well as adding a whole range of outputs. The result is easily one of the most desirable Neo-Geo systems currently available, yet it offers access to the cheaper world of MVS collecting

ready to give its famous system a new lease of life. By far the most audacious attempt to revive the brand, the handheld Neo-Geo X was billed as the second coming of the Neo-Geo line. Manufactured by US firm Tommo with SNK Playmore's blessing, the system is designed to slot into a docking station shaped just like the original AES console, and even comes with a joystick which is based on that one which shipped with the famous machine. What should have been a glorious resurrection of the brand.

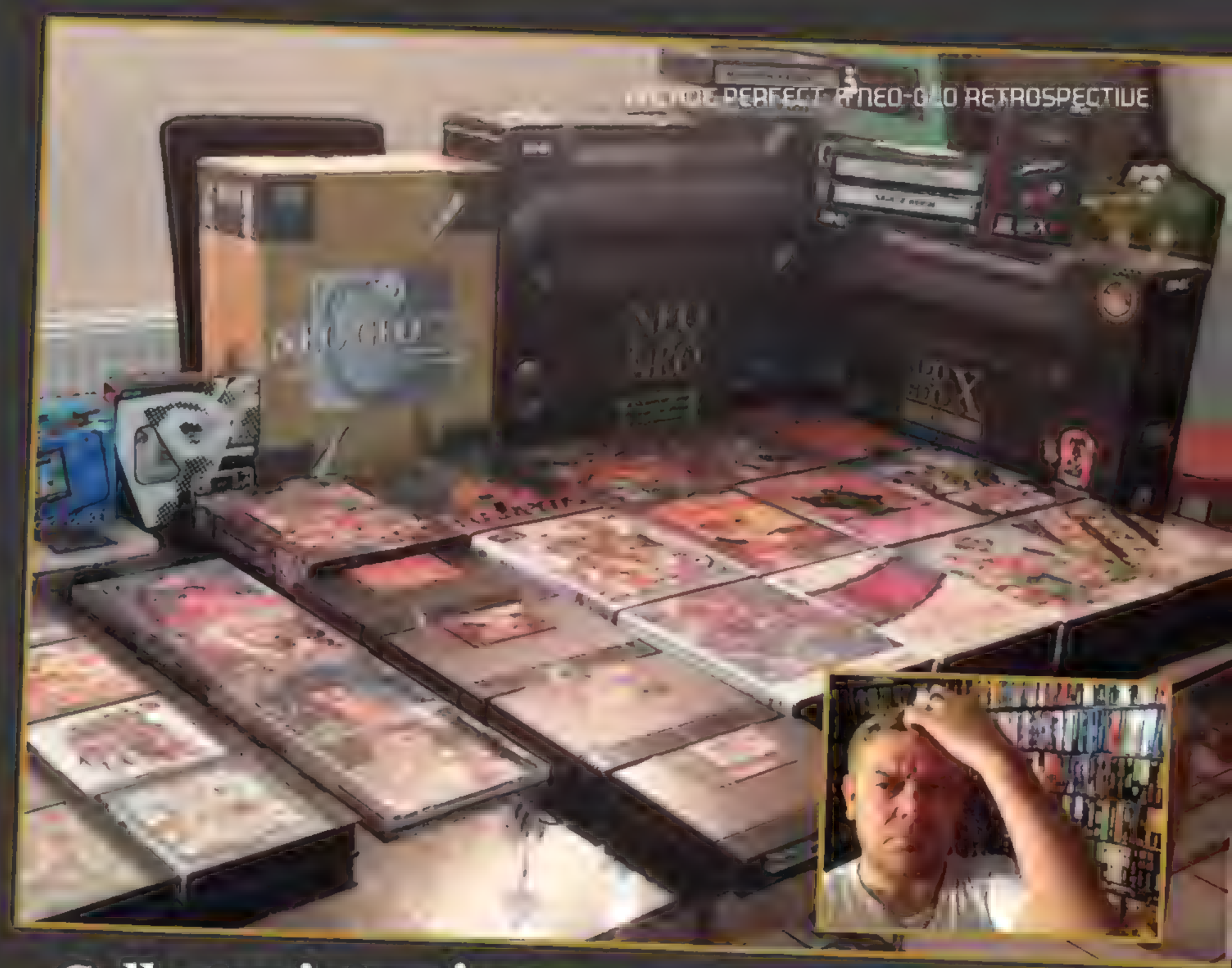
has ended in a bitter legal ast official gari e for battle, as SNK Playmore n published by No. has ordered Tommo to lipped on a 708 megabil remove stock from sherves TIFIDO and cease production. At the time of writing the Neo-Geo X is still widely available. "Neo-Geo X is still fine to sell," says FunStock general manager Andy Pearson, the main retailer of the console in the UK. "We continue to sell it on a regular basis and all of the new consoles ship with the latest firmware, which resolved a lot of the issues." This confusion has only served to muddle

what could have been a genuine revival of the legendary brand.

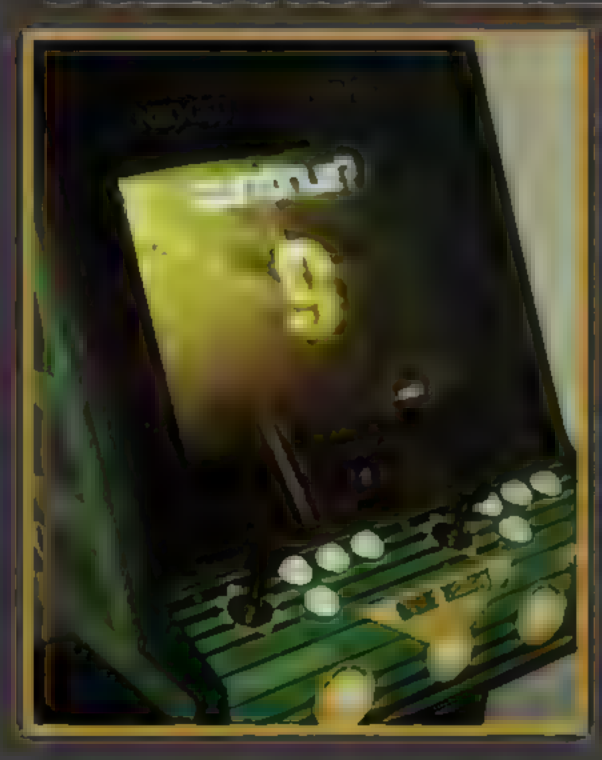
The Neo-Geo X furore is perhaps indicative of the kind of company that SNK Playmore has become – but the story continues to twist and turn. In August 2015 SNK Playmore was purchased by Chinese investors with the intention of using the company's vast library of IP to create a media empire which will cover games, anime, movies and much more besides

Time will tell if this grand vision can be pulled off, but it's highly unlikely we'll witness another console as unique as the Neo-Geo. "Releasing a console which is purely for gaming for a hardcore fanbase is going to be an exceptionally rare thing," says James "I think the closest thing to that right now would be the PlayStation Vita, which seems to be a bastion.





Collector interview vinnie Stokes of Facebook's G.G.G. shares his love for SNK's console



What draw you to collecting for the Neo-Geo AES?

teenager, but I could have never afforded one back then. Neo-Geo (in the arcade) always had the edge as a teen... I loved Super Sidekicks

riow complete is your collection, is there anything you're still after?

My AES collection isn't that big, around 15 games. I also have the Neo-Geo pocket, Colour (with games), CD, Neo-Geo X and full-size arcade cabinet, the cabinet has a 150-in-one cart.

Why do you think the machine remains so collectible?

The Neo-Geo for many collectors is the ultimate Nineties

arcade experience, only true gamer/collectors appreciate them to justify the expense of collecting them.

Do you think the games are worth the money they go for

Everything has a price i guess, but yeah, they are worth it. If you want arcade quality then there is no competition.

How does it compare? I do have a Neo-Geo CD, but

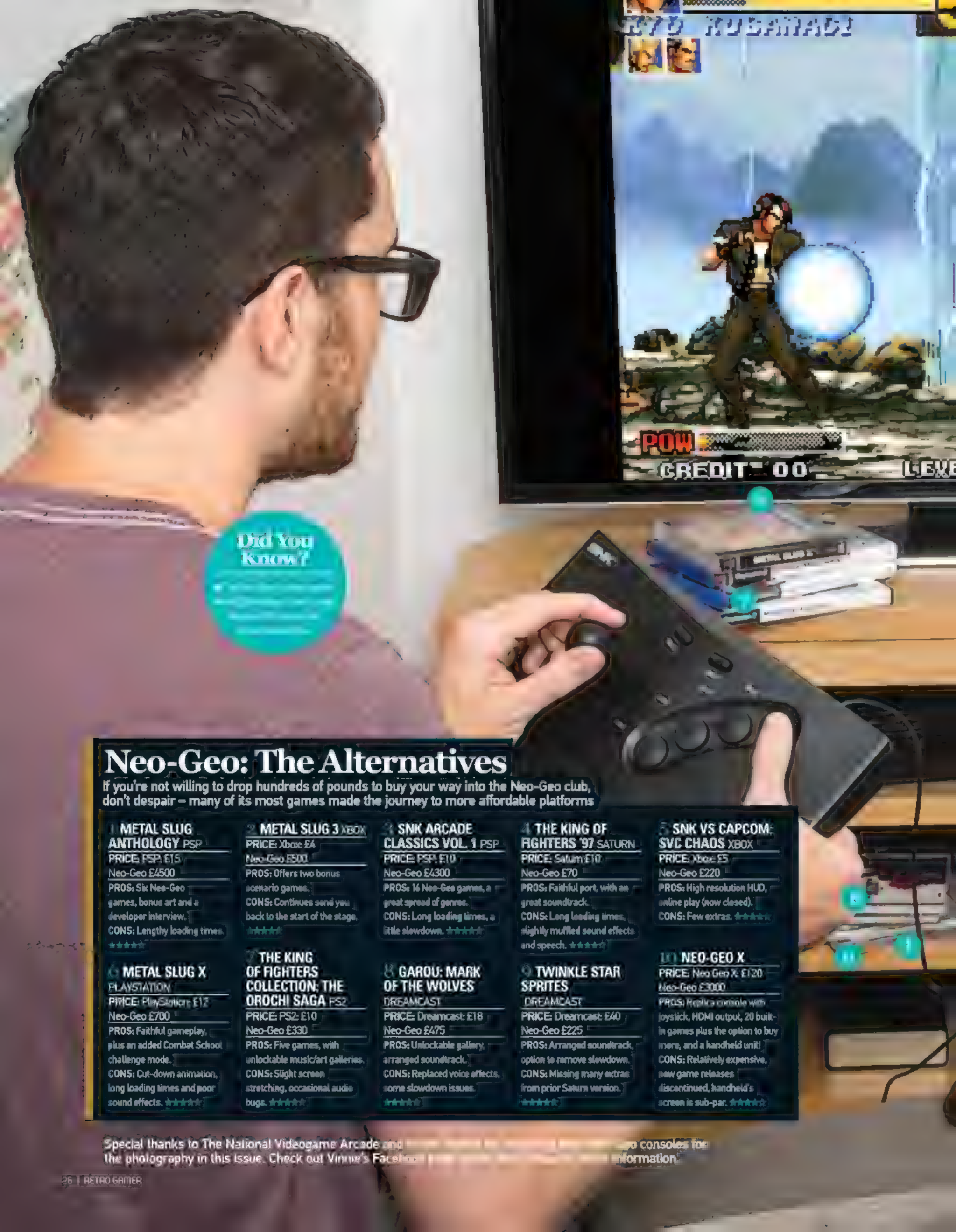
I've never played it. Can't beat blowing a cart in my opinion.

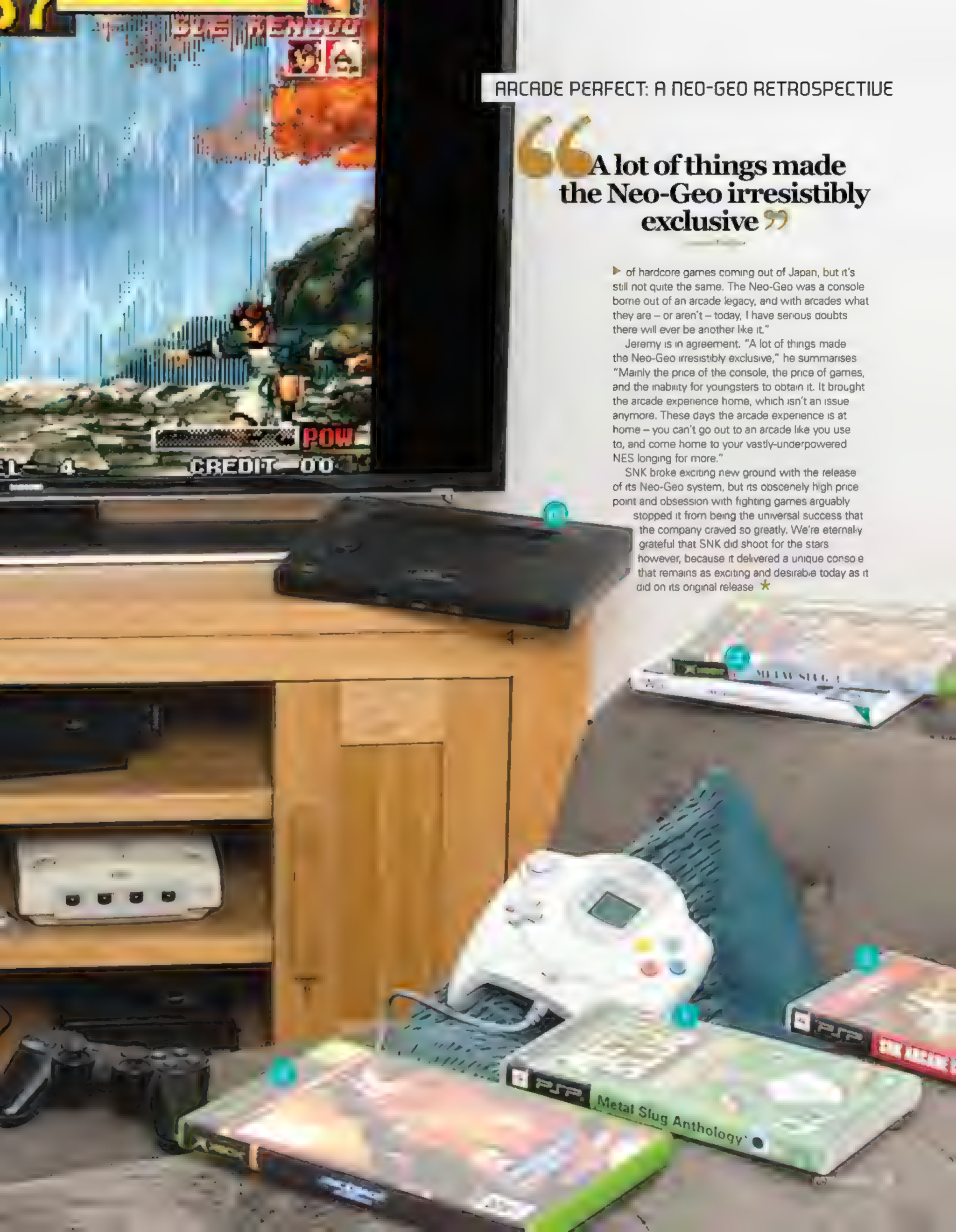
What ten games would you recommend to those on a budget?

There are lots of £30-£50 games you can pick up, mainly lighting ones, to be honest. Sidekicks is a must-have for footy fans though.

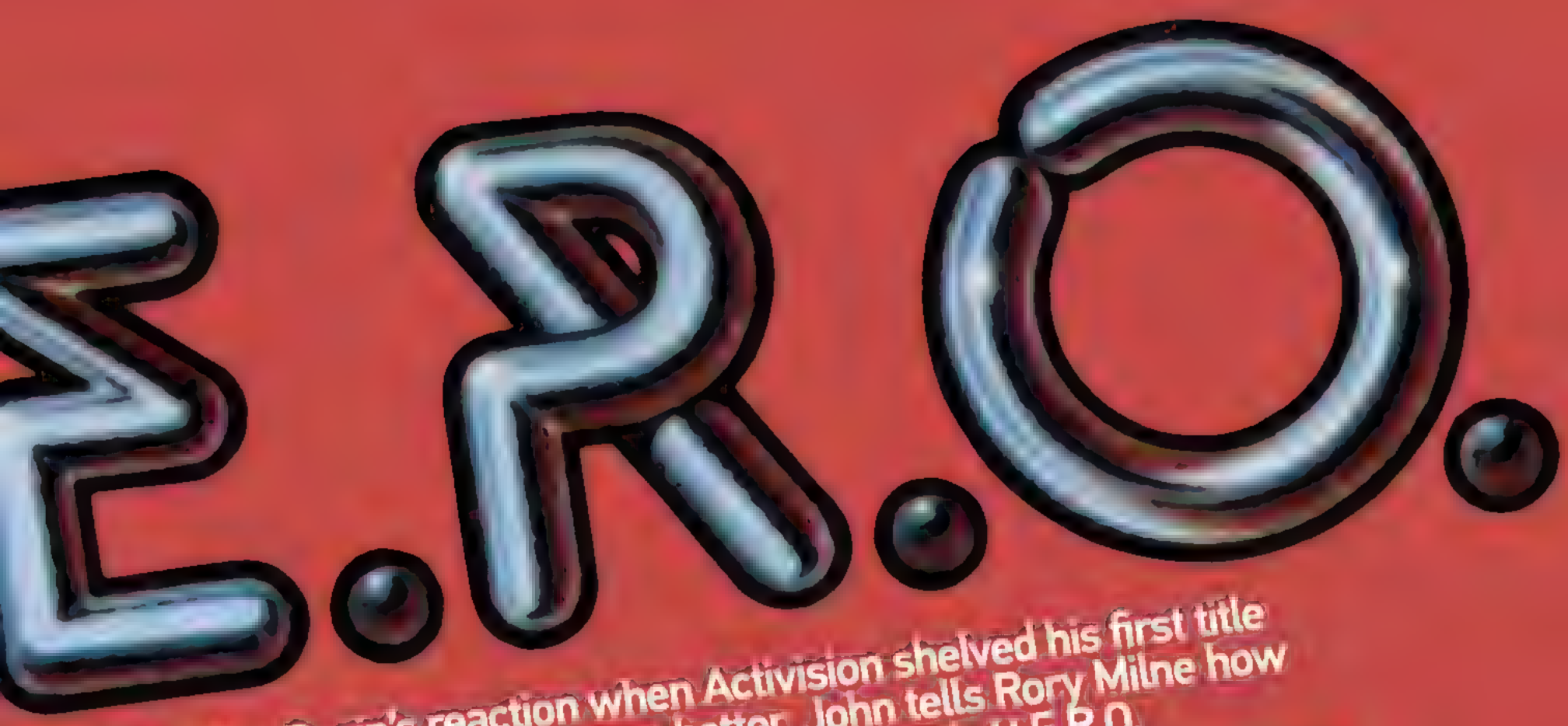
Do you feel the Neo-Geo X is a good compromise for those that can't afford the real deal and just want to experience the games?

The Neo-Geo X is another I just had to have in my collection but it's still sealed in its box, never played. So my answer to that is, nothing compares to firmly pushing that big old cart into the slot and flicking the switch.









John Van Ryzin's reaction when Activision shelved his first title was to create something even better. John tells Rory Milne how this next project became the Atari 2600 classic H.E.R.O.

THE STORY OF BE THE RESERVE OF TAXABLE PARTY. Levelopers in September 1987



BACKPACK BATTLERS SAME DESCRIPTION OF THE PARTY OF THE PA

JET PAC 5YSTEM: ZX Spectrum YEAR: 1983 -

Total focus and spatial INDICIOSS OF CAMPICAL to success in this classic spaceship-building blaster The HERO, Jet Page

nees a backpacked protagonist dispatching Nerce creatures. Braving these hoards while explains Let Pacreappearing in Rare Replay

SYSTEM: C64 YEAR: 1984

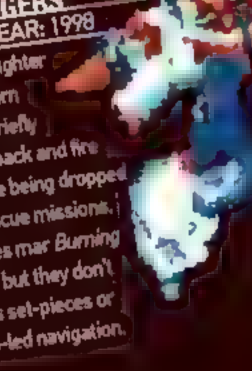
In it you tack time or patience it's probably beek to aim for getting better at Archer MacLean's Defender-inspired shooter rather than mastering But despite the game's stiff challenge

k always gets one more go out of you, Arcade-like sounds and pyrotechnics partecily complament the Ireligits of Dropzone backpacked hero.

wearing oponium, Rocket Knight Adventures is a scrolling platformer with shoot-ferm-up interludes. Rocketing is limited during platforming, but Sparkster is fully airborne during shooter sections. Tight garneplay and level design make his fight against pigs and robots an epic enti-

BURNING RANGERS SYSTEM: Saturn YEAR: 1998

As a futuristic firefighter In Sonic Team's Saturn awansong, you're briefly trained to use a jetpack and fire extinguisher before being dropped into a series of rescue missions. Occasional glitches mar Burning Ranger's visuals, but they don't affect the game's set-pieces or innovative audio-led navigation.



CONVERSION CAPERS More helicopter heroics

APPLE II

Given the original H.E.R.O.'s visuals are: untextured and the limitations of the Apple I hardware, a better-looking version of H.E.R.O. is delivered by Apple's 8-bit than might bu expected. More importantly, Apple ii H.E.R.O. nails the original's gameplay.



ATARI 5200

■ H.E.R.O for the 2600's successor takes leverything that's great about the way the original version plays and adds improved visuals that better lit the higher resolution offered by the 5200, The 5200 version of H.E.R.O. also ups each screen's colour count.



ATARI 8-BIT

Atari 8-bit H.E.R.O. basically looks identical to the 5200 version, but because the 5200 has an janalogue joystick, the controls handle slightly differently between ports. Thanks to its digital stick, the Atari nome computer H.E.R.O. feels the closest to the original.

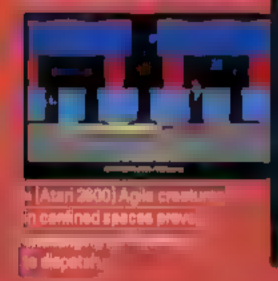


COMMODORE 64

A combination of low-res sprites and high-res backgrounds is used for the C64 H.E.R.O. with the result being one of the best looking versions of the game, in terms of controls and timing. the C64 iteration H.E.R.O. plays very similarly to its 2600 inspiration.



X-15 ALPHA MISSION (PICTURED SYSTEM: C64 YEAR: 1987 **HEAVY SHREDDIN** SYSTEM: NES YEAR: 1990 SUPER BATTLETANK SYSTEM: Game Boy **YEAR: 1992**



E The underground river was a eureka moment. Before having that idea I was limited in what the levels could be ">

design process, "it's amazing how cophisticated today's tools are + ii grew the characters on graph paper and translated them into bytes for the program to use. The level displays were generated from lookup tables in the program. I would alter the tables, iplay (the game), tweak it, and repeat.

When asked to detail thei development tools used to code H.E.R.O. John acknowledges just how primitive this kit was before reinforcing how advanced it had ibeen in comparison to the tools he inad worked with prior to joining: Activision El conceived and designed *H.E.R.O.*, created the art and sounds. end programmed it in Assembly anguage. I did not have any art tools,

operating system or software to

start with. The whole thing was done from scratch at the lowest level. was given the code to display the Activision logo, [and] Activision isupplied a PDP-11 computer and Atari 2600 development devices that had debugging. That was real istate of the art, because before that (wrote games on the Apple II with no |debugging tools at all./

> John's game from a simple platformershoods with a Six more evolved challenge. John gave inis hero a secondary weapon 🛊 🛍 ilimited supply of dynamite + which could blow up obstructive walls but posed a deadly risk if its blast zone iwasn't cleared, John also put snaker in the crevices of his title's cave walls that would move in and out, blocking. and unblocking gaps that his hero would have to squeeze through, I_{i} was focused on adding as many play mechanisms as I could. Fun was my primary goall 5.John grins, when quizzed about *H.E.H.O.*'s explosives. On his reptilian antagonists, he irecalls, flit seemed natural for a snake to be hidden and ambush the player.

Beyond implementing H.E.R.O.'s component parts, John committed serious time to perfecting his hero's highly responsive helicopter backpack and refining the positioning and movements of the hostile. creatures inhabiting his game's: rainbow hued mines. The most mazing thing about Activision back then was that we had no deadlines or budgets for games ÷ it was don€

when it was good, it took lots of experimenting to get the controls; right. My favourite Activision game was a skiing (game), that game was based on delicate touch control. no I combined that idea with what! thought it must be like to fly a helicopter. I (also) spent a lot of time indjusting the locations of everything and then tweaking them,

Equal attention was paid to |H.E.R.Q.'s level of difficulty, which| John made a smooth curve of by pauging his game's middle stages according to his own understandably high level of proficiency before indding a less demanding set of early! intages and a more demanding set of final stages. Playtesting by John'al fellow developers made certain that i*H.E.R.O.*'s challenge was free fromi large difficulty spikes. It designed the middle levels first—the middle ievels had most of the elements, John explains. 🔁 then made easier and harder levels based on thosell components. I did that because it was hard for me to judge game difficulty! because i played it all [the time], i ipot great feedback from the other! designers in the New Jersey office."

A determination to see H.E.R.O. published led John to device various plaborate set-pieces for his game, each of which complimented the title's sprawling cave locations. Underground rivers populated with tentacled terrors and stretches of Nowing lava would inject more funi inte *H.E.R.O*, by forcing the need for precise aerial manoeuvres and inwooping on to and off rafts at breakneck speeds. #Because of my ifailure with Cosmic Commuter, was focused on having as many gameplay elements as possible to: make the game fun and interesting. The underground river was a eurekal moment. Before having that idea l was limited in what the levels could



THE MAHING OF: H.E.R.O.

COLECOVISION

■ It has brighter colours, granted, but visually H.E.R.O. for the ColecoVision isn't a million miles away from the C64 H.E.R.Ö.. it's easier to make this version's helicopter-backpack hover, though, which makes some aerial manoeuvres that much simpler to pull off.



MSX

Aside from its sound effects, the MSX H.E.R.O. sessentially a carbon copy of its ColecoVision counterpart. As some MSX joysticks only have one button, though, dynamite is laid by pushing down on the MSX's controller, which can result in some unexpected explosions.



SEGA SG-1000

Sega's version of H.E.R.O. for its first console broadly plays like the original but makes all number of changes. The 5G-1000 H.E.R.O. has catchy lunes, female miners, stalactites and lava geysers. Every level is green and its hero has thrown away the propeller for a jetpack.



ZX SPECTRUM

■ The Spectrum H.E.R.O. could have been: an awful lot prettier. Visuals aside, though, it faithfully reproduces the original's gameplay, mechanics and levels, and the controls of its helicopter backpack respond much like those of ihe Atari 2600 game.





explosives next to a leve well in a nerrow space. 🥌

be. It was all about coming up with anything interesting that might be in a cave and then making it play. The rafi and tenacled monster were added towards the end of development."

Given the shelving of *Cosmic* Commuter, it might be reasonable to lmagine John being given a certain amount of input from Activision's Californian base on his second game, but *H.E.R.O.* was designed solely in New Jersey. Although John's game, did benefit from a co-worker's brilliant suggestion that H.E.R.O,'s lanterns should blow out if flown into. 🗂 only interacted with the New Jerseyi developers, who gave me feedback and inspiration, Even if someone did not give me a specific (critique), anyl feedback could spark a new idea. So l have to give credit to my co-workers. One developer watching me play the game said: 'It would be cool if thel lights broke," So I added that, it just seemed cool once it was working!"



in an effort to make sure H.E.R.O. would offer good value, John coded a 'Pro' mode into his game, anyone who completed its final stage would then enter a high score chase that would repeatedly loop through levels 13 to 20.24 did not think a player would want the game to end until | they chose to stop playing,", reasons John. The player could have a new! goal + to get the highest score!"

he layers of gameplay John had built his game from, his fine-tuning of its mechanics and the sheer determination he had shown in creating a funipacked gaming experience ensured his second title for Activision passed its approval process with flying colours. "The California office didlithe final review, marketing, manual and packaging. The senior designers in California played the game and idecided it should be published. I was: itoid they also tested it on consumers and it rated as high as *Pitfall*."

On the commercial successi H.E.R.O. received on its release, John has mixed feelings, but his regretal over his game's financiel fortunes lare tempered by a greater sense of satisfaction and achievement! gained by the title's climb to the top of the sales charts. ["It was exciting. Unfortunately the game market crashed at the time, so I did not iget the financial rewards i might have gotten. But hey, how many



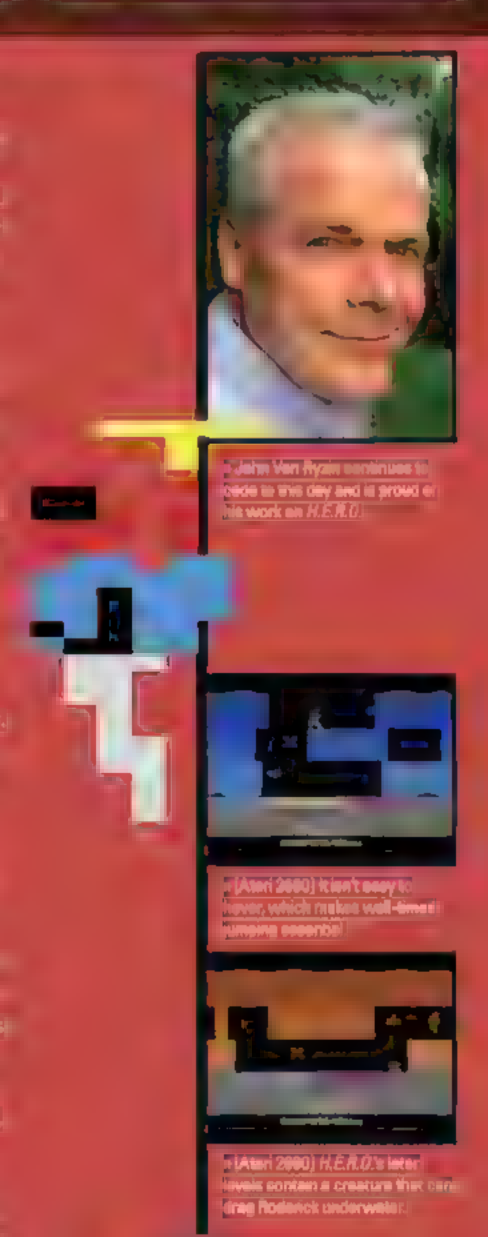
people can say 🗓 designed a top ten videogame! That is priceless.

Players' reactions to H.E.R.Q. were similarly positive, and John's game soon became an Atari 2600 favourite. But there were fans who battled their way to the near-impossible acore of 1999,999 points that had a few harsh iwords for the New Jersey coder. I'll did not think anyone could do if When Activision wrote the manual is insked if there was anything hidden! in the game, so I told them about the "!!!!!!!" acore after 999,999 points. It then added text in the manual saying isomething 'special' happened if you maxed out the score. I got hate mail about that from people who did it! They were disappointed all they got was a 'ttitti' as a reward."

H.E.R.O.'s success led to ports to other consoles and home computers. Although John wasn't on coding iduty for these ports, he approved of ithe tweaks made and contributed iert ideas. [] was asked to review! the conversions. It was interesting ito see enhancements the made for the more powerful game systems. I lelso influenced the packaging. In the original packaging the character was ikind of goofy⊕i had imagined him asi comic book superhero.

Prompted for his final take on H.E.R.O., John's response is succinct, and his one regret clearly pales in comparison to the pride he takes in having created his Activision classic. 📆 should have made it do something better after 999,999 points, or I should not have told the manual writers it had a special '!!!!!!' display. [But] i ami very proud i developed H.E.R.O.... 🛣





WE MUD GATH # 1 3)

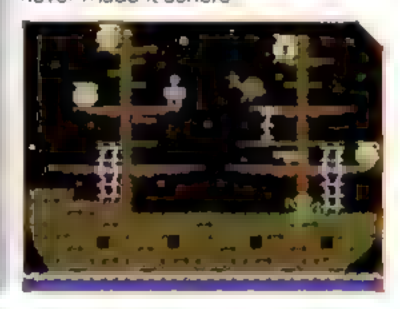
CLASSIC MOMENTS Tales Of The Arabian Nights PLATFORM: Co4 " DEVELOPER: IAN GRAY " RELEASED: 1984 ho let these genies out of the bottle? Arriving at the third stage of this Arabian adventure, our intrepid hero Prince Imrahil finds himself trapped in an underground cavern. His only method of escape is to spell out ARABIAN. by collecting seven man-sized jars bearing those letters, which presumably triggers an 'Open Sesame' reaction. Oh and he must pick them up them in the correct order, which siquite a challenge given the word contains three As To compound this aiready arduous task, a quartet of evilgenies patrol the cave, firing lightning bolts at the hapless prince as he skips from ledge to draggy outcrop. Keep your eye on the pale blue one. Whilst the other three are content. to follow fixed paths, this spiteful sprite tracks your position. relent essly, forever closing in at the most inopportune moments with an indefatigable determination to shuff out your lamp light. He's like an 8-bit Nemesis and when you do finally snaffle that last jar it's like you've had three wishes granted at once 🔭 BIO Loosely based on the famous collection of folk stories told by Scheherazade to postpone her execution, Tales Of The Arabian Nights may well take you 1001 attempts to complete, such is its brutal difficulty. Five challenging platform stages are interspersed with three shooter levels. Prolific author lan Gray produced over 20 C64 titles for Interceptor Micros, including the proto-GTA, Siren City and the runthownier upic Aquanaui before leaving the industry behind in the early-Nineties.



MORE CLASSIC TALES OF THE ARABIAN NIGHTS MOMENTS

Hello Sailor

The opening screen, set aboard Sinbad's ship, swiftly introduces players to the punishing nature of the game. Avoiding ravenous birds, cannonballs and marauding octopi to collect the seven giant jars scattered amongst the rigging requires careful route planning, pixe perfect leaps of faith and infinite patience. Many never made it ashore



Magic Carpet Ride

After surviving the gruelling platform levels, the shoot-'em-up stages provide some relief. After negotiating a dangerous rafting mission through crocod e-infested waters, you take to the skies twice on an undulating Persian rug, dodging fire from ground based archers and dispatching other carpet riders with



In the Night Garden

Sandwiched between two stages set on the palace walls, both containing elements of old arcade title Hunchback, spear-prodding guards and all is this tricky screen. It's easy to get caught halfway up the ong adder whist admining the flowers below, a nod to lan Gray's bizarre Get Off My Garden! released the same year And isn't that a Megatree?



Talk Tomight

The rousing rendition of Rimsky-Korsakov's Festival at Baghdad by Chris Cox adds to the atmosphere of the game but it's the speech that introduces each new chapter which really impresses. Hearing your C64 taik in 1984 was still unusua and rather magical, even if it did sound like a tipsy chain-smoking Metal Mickey with intonation issues



GREATEST WEAPONS TO THE POST OF THE POST O

It's fair to say that not all weapons are created equal. Some are just more powerful, funnier or simply cooler to carry around – and that's what makes them so memorable. Join Nick Thorpe for a tour of our fantasy armoury...

30 GREATEST WEAPONS EVER!



FIND IT IN: Double Dragon, Streets Of Rage,
Super Smash Bros etc

Knock 'em out of the park with one of gaming's simplest implements of destruction. Essentially just a solid stick made of wood or metal, the Baseball Bat is a beat-'em-up staple that typically ranks amongst the most powerful weapons available to you. It's got the range that allows you to put some distance between yourself and your attackers too, making it invaluable





The rest of the vempire hunting community might plump for the tried and tested wooden stake, but that's not the Belmont family style. This clan of slayers always goes for the Vampire Killer, a whip which has taken many forms down the years, from leather whip to chain flail. Without this distinctive weapon, the Castlevenia series would be any vampire-killing quest. With it, the games are immediately recognisable amongst the crowd. Sometimes, it's the small things that count.

CHAINSAW

FIND IT IN: Splatterhouse, Doom, etc.

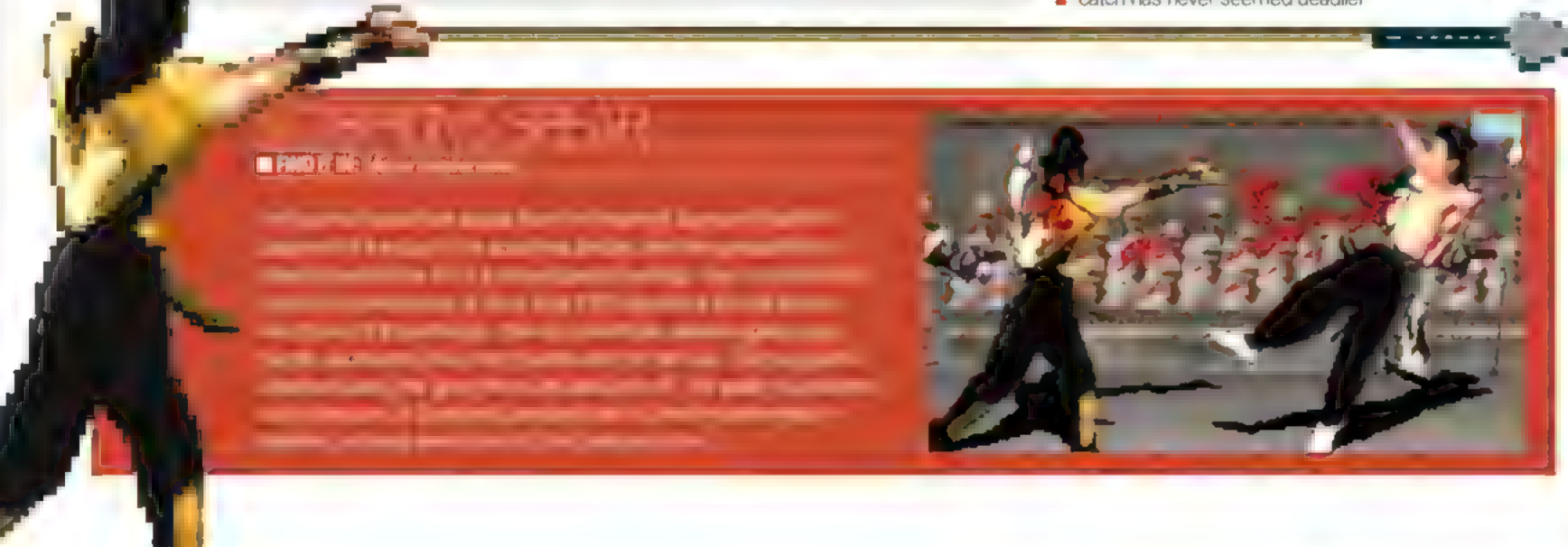
There's a certain feeling you get when you chainsaw an enemy to death in a game. It's a weird, visceral reaction – partially comprised of disgust at the guts and blood doubtlessiy flying everywhere, but mostly a grim satisfaction with the suffering you've just inflicted, and at least a little anticipation of what you'll do to the next victim it's the noise, the fact that you have to get up close, and the gore. Oh, the gore. Yet weirdly, it's far more common for enemies to bear chainsaws than for games to allow you to use them yourself. We blame *The*

Texas Chainsaw Massacre





In real life, a flying disc to the head is little more than an annoyance, a beit a painful one. Senously – try walking through a disc golf course some time and tell us otherwise. In the world of *Tron* though, a direct bit from a disc will cause you to be derezzed – that's being deleted, if you're not hip to the lingo. Playing catch has never seemed deadlier





GRAVITY GUN

FIND IT IN: Half-Life 2

As advances in 3D graphics began to slow down, developers started to find ways to expirit additional power in different ways – and it's arguable that nobody has done a better job with enhanced physics than Vaive, which used its model not to create realism, but to distort it with one of the best weapons ever created. The genius of the Gravity Gun isn't just the excellent visual effect of picking up nearby objects and flinging them around – it's the way in which it's used. Most guns only solve the problem of enemy aggression, but the Gravity Gun's ability to manipulate objects gives it an exceptional secondary purpose as a puzzle-solving tool. No weapon design since has even come close to the innovation on show here, with the possible exception of the Portal Gun from Portal – but of course, that's Vaive being innovative again.



VEGA'S CLAW

FIND IT IN: Street Fighter senes

What kind of jerk would carry a bladed weapon into a f st fight? It could only be Vega, the Street Fighter series' resident narcissist. As well as using it to murder the ugly in series lore, it's a key part of his look and a unique mechanical oddity that sets him apart from the rest of the cast. The claw can be knocked off and even voluntarily discarded in later games, but doing so is ill-advised – without it, Vega's range, power and moveset become limited.



SCOTT MILLER

The Duke Nukern create weigh



Hou de vou se abou nelssoms wespons to nultipleyer games like Juste Notere 30

Where did steen for high sensept weepone skills Shrink Ray originals.

the property of the contract o

THE RESERVE AND ADDRESS OF THE PARTY OF THE

the state of the last of the l

Where do weepons and to a typical videogame?

to get good at the various weapons is a key immediately

the latest the latest l

which was both unique, and flexible, in that it we



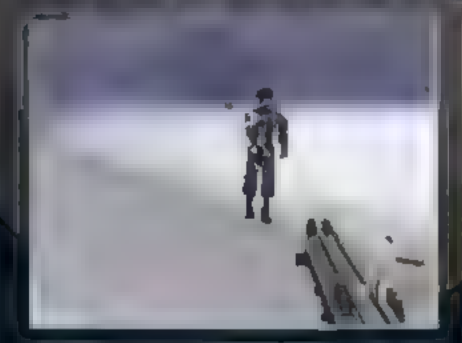
SHRINK RAY

FIND IT IN Chike Wakers series

There's nothing like a fair fight—and with the Shrink Ray in your possession, you'll never have anything like a fair fight. One blast from this unique piece of weaponry will temporarily render your foe so small that a clean kill only requires a quick stomp. Excellent Just don't revel in your enemy's powerless state for too long, or you'll have to deal with a fully-grown antagonist once again. Oh, and try not to hit yourself with it, because that never works out well.

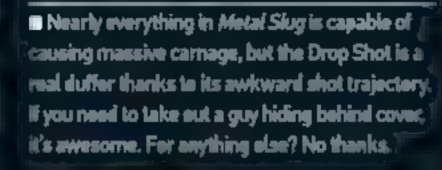
30 GREATEST WEAPONS EVER!

While most of gaming's legendary weapons gained their status for being excellent, some are just legendarily crap. We'd rather use our bare fists than walk into combat with any of these.



DROP SHOT

METAL SLUG X





GIANT'S KNIFE

THE LEGEND OF ZELDA: OOT

It seems like it will be a really good investment, but the Giant's Knife is rubbisk. 200 rupees to huy, and 200 more every time you need to fix the damned thing - and it breaks way too often. Leave it and get the Biggoron's Sword.



MORPH BOMBS

METROID

■ They always feel like they should be good weapens, yet the bombs laid by Samus Aran's morph ball are kind of rubbish. They're great for elevating Samus herself, but in an actual combat nituation you don't want to use them.

LIGHTNING WHIP

■ With low power and poor accuracy, the Klobb

is a joke. In fact, given that it's also got a small.

clip size that will see you frequently reloading, it's:

a sure-fire route te failure in GoldenEye. Pity poor

FIND IT IN: Turrican series

Ken Lobb, after whom it is named

KLOB8

GOLDENEYE 007

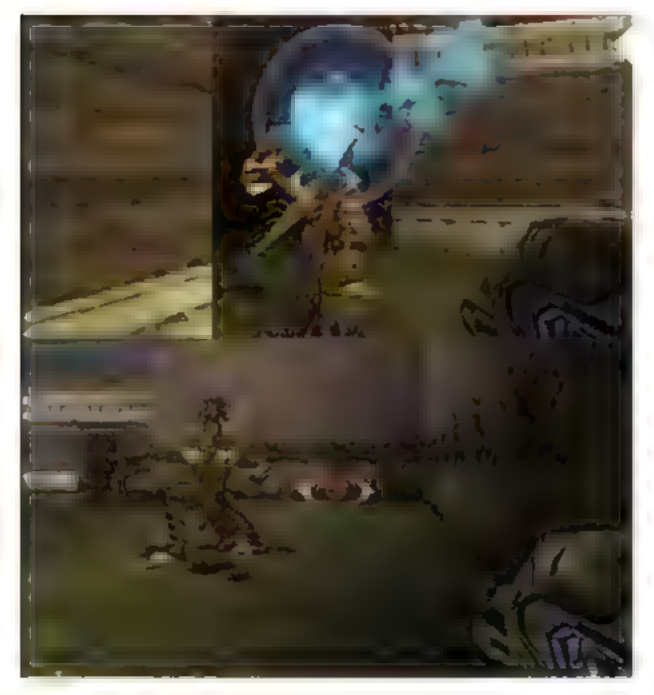
You can tell when a weapon is well-loved, because people don't really like to know that it's gone. That's the case with Turncar's Lightning Whip, a limitedrange energy weapon that is the hallmark of the early games in the series, unfortunately, later games dropped it and never feit quite the same as a result. It just goes to show that a good weapon can really make a game tick.



FIND IT IN: Anything with majast

Yes, if you want to be accurate about it, the shunken is rather less effective than firearms in general. But come on, be honest. would you rather be the resoundingly average Joseph H. Gunman, or a highly trained ninja flinging sharp metallic objects at people with lethal accuracy? Exactly The knife-style ones are good for both throwing and siashing, but there's something about the star-shaped ones that we love that little bit more

66 If a weapon is really powerful like an RPG, you make ammo hard to find, and you can make the RPG itself travel slower, so that it's easier to dodge than bullets"



FIND IT IN: Turok series

Everyone needs a gun for special occasions - we'd get a bit bored if we were just loading revolver. rounds into bodies all day long. Luckily, the Turok series delivered something special for when you need a sadistic kill. The Cerebral Bore is one of garning's nastest pieces of work. Once locked on to an enemy's brain waves and fired, it will drill into the victim's skull until rt reaches the brain. You'd think that would be enough, but no - that's when it explodes, decapitating the victim. It's utterly brutal, but incredibly memorable because of it.



ERS The Syndicate level designer talks weapons



How were selected

The simple enswer is that we made a list. We knew we wanted guns so we started with pistols and kinds worked up from there. The Uzi 9mm stemmed from a love of early Nineties Amie, as did in the minigun. Looking back at it.

we could have been a bit more creative i guess. The Laser was aupposed to be all Akira but a bit.

Where did the idea for the Persuadertron originate?

The Persuedentron was Penal Molyneux is idea. It was one of the things that we talked about at Pizza Hut one night when we were thrashing out things we could do with this game. That's when Peter started talking about the drugs infecting people's behaviours and the conversation turned to how they were

CHIP) and subsequently how that device could be usurped, I wasn's a huge tan of the weapon for what it could do but more to the implementation of it. Granted

was just une strateov that

agood, but I always
could have done a tree
as things it.

when you had an army

How much time was spent; balancing the weapons?

ots of time was spent balancing read; playing) the weapons. Every

Thours after work.

L we'd all sit dov

Orked Syndicate. VVe'd

mates up to the office for a letel night session — often not finis until four in the resource. That's value of the balancing and til interface got done, in fact, the play sessions continued even

herdiv any developer gets to say.
The only thing that stopped us blaving Syndicate was Doom.

More any pune mine, and

Cooperi thi
cool to make a rocket leur
Ali of the other draws
insta-hit line draws
didn't support projectile
would be the first one
That and an
Rathe
we simply replaced a wear
we hear t implemented yet—the
Gauss Gun (which was originally

and leave humans alone)—and inerest, as they say, is history.

All the second second

designed as a weapon !----

Why do you think Syndicate remains so popular:

North-Advanced married

Everyone is still lett to till in the

detailed and high-rest

something else will happen but

ao in, guns blazino, but you'l attract attention. Iv it's better to put the ci which was a first for the time+and

ar vv

if as we intended it to be played!

it only ever worked on FC and

■ FIND IT IN: Metal Stug series

When the going gets tough

When the going gets tough, getting in a tank is usually a great option. However, most tanks aren't tremendously versatile – you get in, trundle about and fire. Not so with the Metal Slug. This tank is an absurd piece of machinery, packing powerful cannon rounds and an unlimited heavy machine gun as standard, as well as protecting you from multiple hits. But that's not all – the Metal Slug is possibly the most agile tank of all time, capable of ducking under enemy fire as well as jumping over obstacles, and looking kind of

death sprite for enemies killed by flamethrower, as well

as some horrifying screams. Mmm, crispy

METAL SLUG

hilanous as it does so





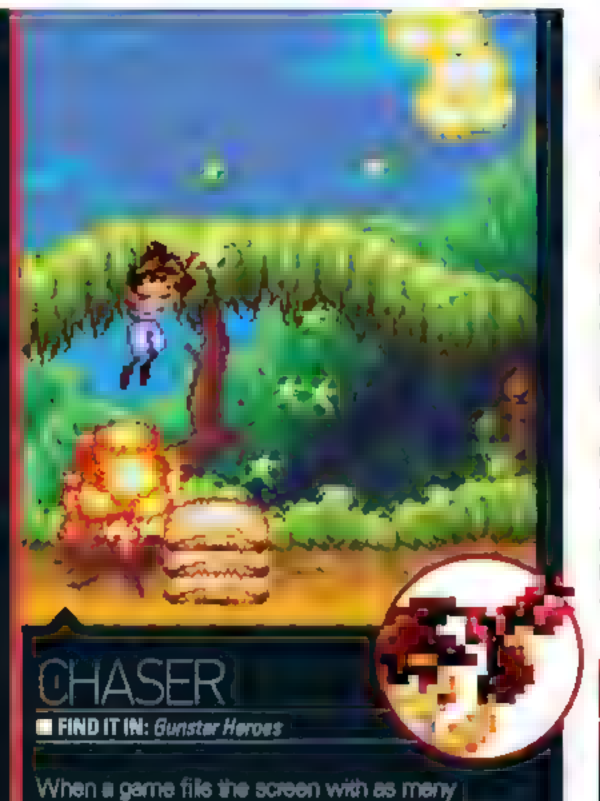
PERSUADERIRON

FIND IT M: The Syndicate series

to other armements. Here is a guest that doesn't kill discontraction wound its victims—not this as everyon of these point and the expension of these point that it is a seed for communicating with cavillating kills are also good idea to start following you agents around and doing exactly what they say, you can use it to game in Austin Powers style crowd of seemingly useless bystanders, but such a growd unlocks the potential to do really uselus bystanders, but much a growd unlocks the potential to do really uselus things like grabbing inned and influential types—bolice officers, unemy agents and the like



#A 1 Per Clean Common.



enemies as Gunstar Heroes throws around, aiming

at enemies is the least of your concerns. Luckily,

Treasure put the Chaser into the game to ease the

burden. What sets this apart from the other enemy-

seeking guns is the ability to combine it with others.

when put together, the two will seek and destroy

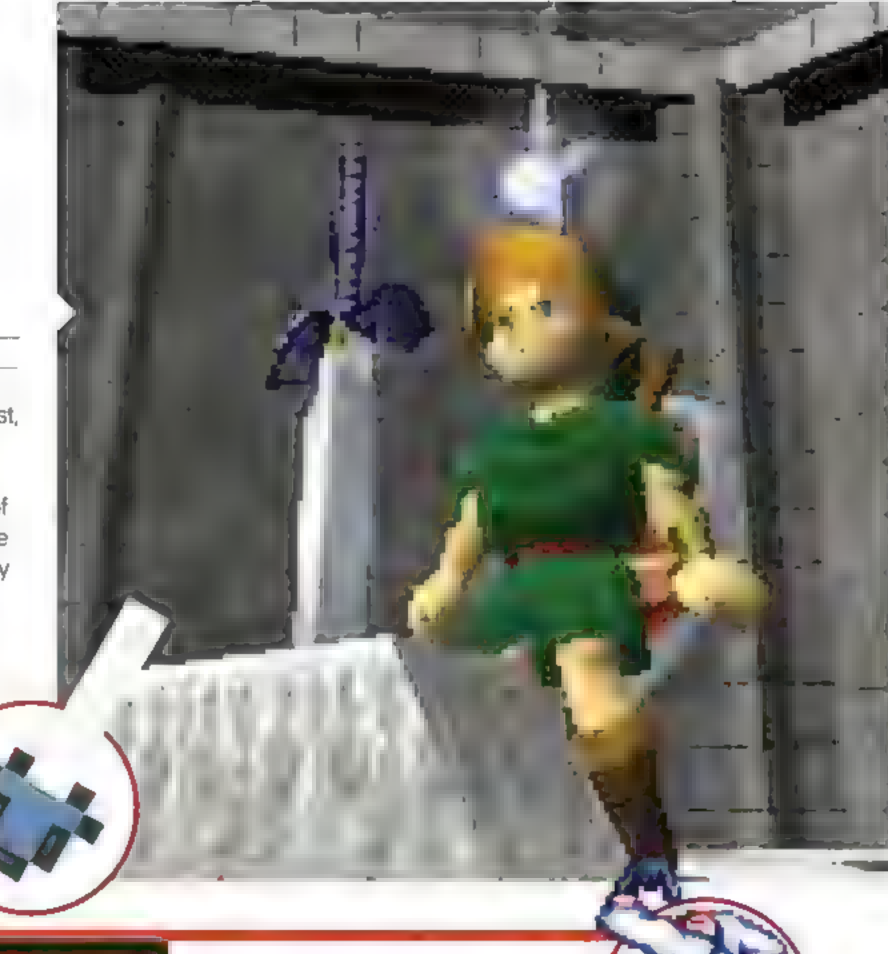
The best combination requires the Lightning Gun

anything on the screen with incredible efficiency.

MASTER SWORD

FIND IT IN: The Legend Of Zeida senes

There's a turning point in any hero's quest, when they shed their identity as some random guy with noble aspirations and become a genuine threat to the forces of evil. In the Zelda senes, this is always the moment that Link picks up the legendary weapon of Hyrule: the Master Sword. It might not always be conventionally powerful (as we've seen from A Link To The Past, it can be improved upon), but the Master Sword the only sword with the ability to truly vanquish evil. It also has a number of other uses, notably being used as the key to travel through time in Ocanna Of Time.





SUPER SUIT

FIND IT IN: Earthworm Jim series

At what point does the balance of power between weapon and wielder shift? Poor old Earthworm Jim must be asking himself that very question ever since he fell into the Super Suit. With it, he gains four limbs and considerable attack powers, most notably the ability to pull his own body out of the suit to use as a whip. Surely, at that point, the suit is using him?



The Amiga public domain scene was home to countless artiflery games that served as a precursor to *Worms*, but they're largely forgotten. Why has *Worms* survived? We'd argue that it's because of the game's unique sense of humour, and while it can be found in everything from the cutesy voice acting to the team names, we'd argue that it's hilanous weaponry that *Worms* truly excels in. Little exemplifies this better than the Super Sheep.

The original Sheep was a surprisingly powerful weapon, but the Super Sheep takes it to a whole new level. Instead of jumping about aimlessly, the Super Sheep dons a cape and allows you to assume control, meaning that you can steer it directly into a pack of enemy worms. However, it's fast and just twitchy enough that you'll have the odd accident, usually killing your own team in the process. That's the key to the laughter – if it was too effective, it just wouldn't work



Y Per

FIND IT IN: Super Mario World

valipon, but let's be honest – that dinosaur is a wrecking machine. Not only can he remove threats from Mario's path by simply swallowing them whole, he can spit them back out as deadly fireballs. Not only that, but in later games it turns out he can use his own eggs as weapons, too. He might be the cutest weapon on this list, but don't be rooled – Yoshi is a force to be reckoned with



If you notice, every gun in Doom does not nultify the previous weapon ...

TOP OF THE SHOTS

The shotgun is a great weapon, but with so many games including it, which do you pick? Here are our top five:



DOOM II: HELL ON EARTH

Doom's shotgun is good, but the Super Shotgun in Doom II is out of this world. If we knew we were going into a close-combat situation, we wouldn't leave home without it.



METAL SLUG X

For sheer carnage, little beats this highly useful pick-up. Whole rows of enemies will disintegrate after just one high-powered blast! Even powerful tanks will succumb to this little beauty after a few good hits.



RESIDENT EVIL

In Resident Evil, which means that the shotgun will quickly become your friend. Who needs to waste pistol bullets when a couple of shells will take down a whole pack of zombies.



WORMS

Not only does the Worms shotgun have a surprisingly meaty sound effect it's one of the best utility weapons in the game because you get two shots rather than the standard one. Why settle for shooting once anyway?



DUAKE

What can we say? id Software really loves shotguns, but the beauty of it in awake is that it's not a power-up - you let this bad boy from the start. If you last immediate gratification, this classic has you covered.



LAPTOP GUN

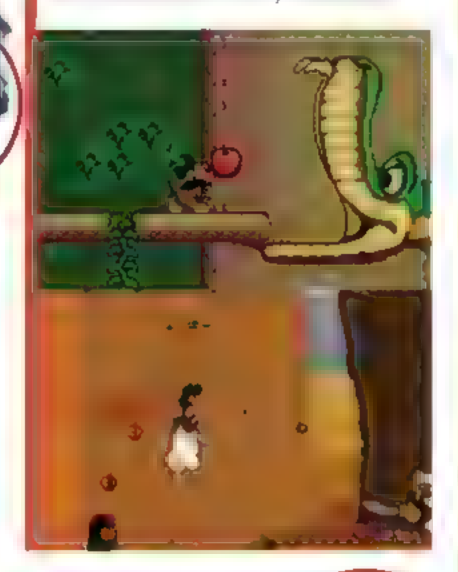
FIND IT IN: Perfect Dark senes

Spies need cool gadgets, and they don't come much cooler than the Laptop Gun. This concealed weapon is disguised as a laptop PC, albeit one that won't stand up to close scrutny due to its memory deficiency. No matter, though, as well as being a pretty useful gun in the hands of anyone fortunate enough to carry one, it's an exceptionally useful gun in nobody's hands thanks to the autonomous sentry mode. If it didn't have lim ted ammun tion, you could use this to lock down vital areas indefinitely An invaluable espionage tool, and an excellent multiplayer trick to boot. Classic

APPLES

FIND IT IN: Castle Of Illusion, Aladdin, etc.

We're not entirely sure why the designers of Disney games were taken with using apples as weaponry – maybe it was the most family-friendly projectile weapon? Either way, there's something excellent about defeating your enemy by lobbing fruit at them We imagine that it's like pelting a miscreant that has been put in stocks, but with beloved Disney characters



BLUE SHELL

FIND IT IN: Mario Kartseries

When you're on the receiving end of a Blue Shell it's truly the most annoying thing in the world – a punishment for your skill, and quite often one that wrecks your chances of winning. But trust us, if you're firing it, it's bliss. That swooshing sound, the warning noise you hear as your friend is about to receive their unwanted gift and the ensuing explosion: it's beautiful. But to give you fair warning, your friend will want to hit you with a lamp afterwards



30 GREATEST WERPONS EVER!

JOHN ROMERO

The Loom and Liviake designer weighs in on his ravourse weapons



Did you fire any of the available weapons found in *Doom* in real life to get a feel for them?

perintery. Absolutery. How else.

Why do you think the shotgun is so

THE PERSON NAMED IN COLUMN 2 I

natisfying to use?

massive damage and the sound

past, monster c

How important is it to ensure each weapon handles differently?

and a female process from the last

And the Control of Section 2. Asserting a

CONTRACTOR OF TAXABLE PARTY.

oonant so it teit mai

n You a v ys \ at the normal

Shooting.]
Distance picking-off, and the chainguing arritmo and blown to nothing, The P

What's your favourite weapon in a game and why?

kind of a nigh-speed n

in any game? Well, I am partial to the IMT Grenade Launcher in liso a huge tan of the litent sniper rifles in that game. If other games, I love the Wraithverge lieven and the Shot

Some Colt 45's. Ti

Cretty breat invention

un But l'Il go with

CON, it makes

Who came up with the original concept of the BFG?

The BFG concept was forn Hall's

Droinally it shot out a lot of small green
and red balls and looked like Christmas
It also slowed the game down a whole
as simplified it into the huge
oreen blast you see now — not not
this second; we aren't deathmatching

What's the best weapon id Software has ever created?

notion because it teels so latistying. Second place is the rocker like Quake's just a mostly

BFG 9000

FIND IT IN: Doom series

pasin surrounds multiful arithy head linear something hat sounds like angels? Let lineve sound the Holy Grail of important lines are the words of Doornguy as he happen upon the BFG 9000 in the infermous Doorn comic and they re about the only words in the whole comic that make sense. The BFG 9000 isn't just a big gur. If a the big gure When yours taking on everything that Hell can throw at you the ability of the off a plasma bell is greatly appreciated, aspecially because it doesn't cause have decrease in the product of the product in the sound of the plasma bell is greatly appreciated, aspecially because it doesn't cause have decrease in the product in the sound of the plasma bell is greatly appreciated, aspecially because it doesn't cause have decrease.

vinet makes the BFG 9000 maly good in the apreed of 40 trace rays that follow he visible blast hou can deal huge derinage to a whole room by standing back or get up close and concentrate he pain on one monstell. It there was won't be losing any battles in a fundament won't be losing any battles in a fundament.



STEVE EL IS AND DUNCAN BOTWOOD

SoldenEye's developers effect on the game's guns and gadgets

Why were many of the GoldenEye weapons based on real life weapons?

Steve Ellis: Since we were making a realistic igame, it seemed to make sense to include: ireal-life weapons, so that's what we did. Real iweapons with their real names. However, iii icouple of months from the end, lawyers gott itheir hands on the game and told us that well couldn't use real weapon names - that would irequire permission from the manufacturers + so we renamed them all and took the opportunity lio fit a few jokes & references in therei Duncan Botwood: The Bonduniverse is igrounded in our own, and the henchmeni land ailies don't have the equipment which Bond and many of his enemies have accessi ilio. In *GoldenEye*, he was facing opponents lequipped with Soviet army weapons, and we indded regionally appropriate weapons for other locations, and chose more advanced weapons! ior more interesting characters like Xenia...

How much time was spent testing them?

Steve Ellis: Most of the weapons were implemented from a very early stage, so a lot of time was spent playtesting and balancing them. Certainly more than a vest

Duncan Botwood: We spent considerable time every day playing the game, and the weapons were tweaked by Mark Edmonds starting from their real-life counterparts' specific range and ammo, and adding our own rough quesses for accuracy. Those were informed by the descriptions of the weapons from a couple of sources. The Skorpion/Klobb, for example is a SIMG designed for tank crews who had restricted space, which as a result suffered from terrible accuracy, and so a legend was born

Did any weapons not make the final cut?

Steve Ellis: I can't remember any, but it was in long time ago! For weapons it's most likely that if they didn't work well we would have rebalanced them until they did. The things we're more likely to have disched would be gadgets! That were intended to have a special function but we didn't have time to implement it. I seem to remember that we had some of these, but lican't remember the details!

Duncan Botwood: I don't think there were any that we cut out, you had a reasonable spread of types to give variety, and some interesting varients. We were mining through the Bond archives to find either cool weapons or gadgets associated with the licence to fill out the roster but we didn't build too many. More often there was a situation where we had an awesome gadget that we would love to have got into the game but we couldn't think of a wey to make it work within the game. The one device that was almost cut was the leser watch but the team got that working, and Dave [Dock] tound a great way to use it in a mission (cutting the trapdoor in the train against a timer).

Why is it so important to balance weepone in games like GoldenEye?

Steve Ellis: If one weapon is the best weapon in the game it becomes the only weapon that envone wents. If the weapons each have their istrengths and weaknesses, there is much more fun to be had from playing using different weapon sets, and the player with the best weapon doesn't automatically win, so we vened in whole range of weapon parameters, such as inre-rate, clip size, accuracy and damage deem Duncan Botwood: Weapon balance in mportant in any game many one tring is overpowered it has a ripple effect and impacts the player's enjoyment. We were aided in Goldeniese by the real-life weapons, it think off the top of my head the most numerous type.

pick weapons that were both different enough between similar weapons of their type and yet still appropriate for their location in the game.

RC-P90

FIND IT IN: GoldenEye 007

You don't often get to use this amazing piece of weeponing in Golden Fyers single player missions, and with good reason: the game would just prove for too easy if you had require access to it. This guid

just has everything you could ever want from a micellening incouracy, generous magazine size a tenastic ranguate and the capacity to inflict major damage

What makes the gun stand out in that in a game where most guns are balanced well enough to be generally useful and almost all of them are situationally good, the RC-P90 is just that bit better in most situation. Some players even consider it to be too powerful. Best not tell them about the

theat that gives you an RC-P90 in each hand, ah



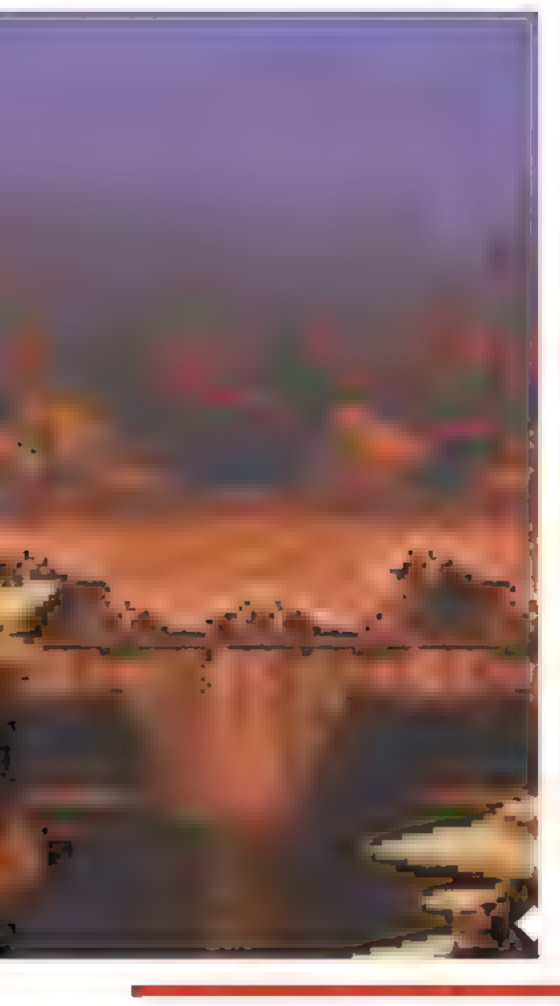


AI DROID

FIND IT IN: Tempest 2000

If there's one thing that can help you in the frantic mess that is the average Tempest 2000 screen, it is some artificial intelligence – something that can cut through the audiovisual assault that distracts us mere mortals and lend some much-needed assistance. Thankfully, Tempest 2000's Al Droid does just that, providing some autonomous back-up fire that will get you out of the frequent tight spots you'll encounter







You might not think of videogames immediately when you picture a Lightsaber, and we can understand that. But let's be honest: when we pick up a Star Wars game, using a Lightsaber is one of our top priorities. Of all the Lightsaber battles, we're particularly taken with the ones that appeared in Star Wars Trilogy Arcade, which allowed you to take on Boba Fett as well as Darth Vader

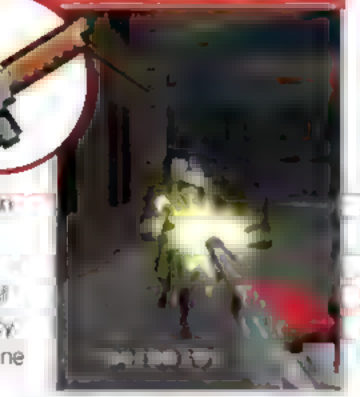
FIND IT IN: Star Wars series

SHOTGUN

FIND IT IN: Soul Calibursenes

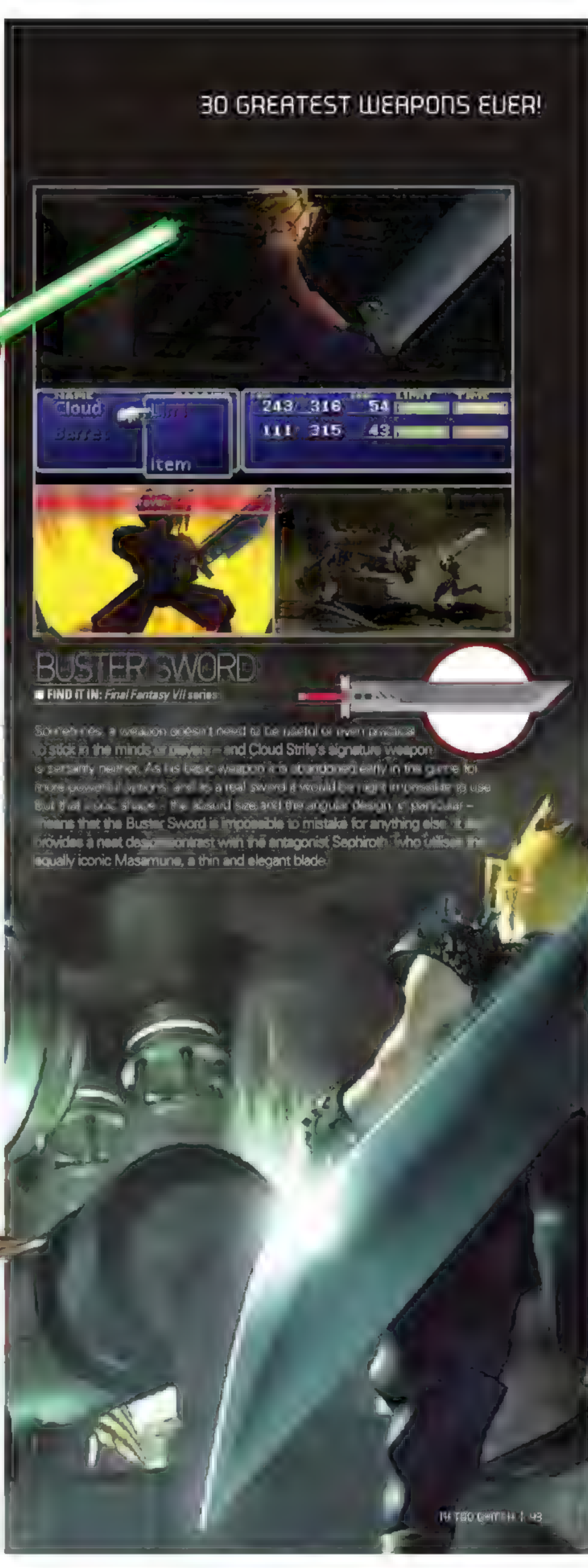
■ FIND IT IN: Worms, Doom, Resident Evil, and just about everything else

Who cales about suitMety when you've got a shotgun at your disposa? While it might not be the most affective weapon at long range, in close combat situations you will become an indiscriminate dealer of dealer, blowing enemies away with mahless efficiency. Ammo is usually everywhere, too. This is your baseline awesome weapon. Treat it with care



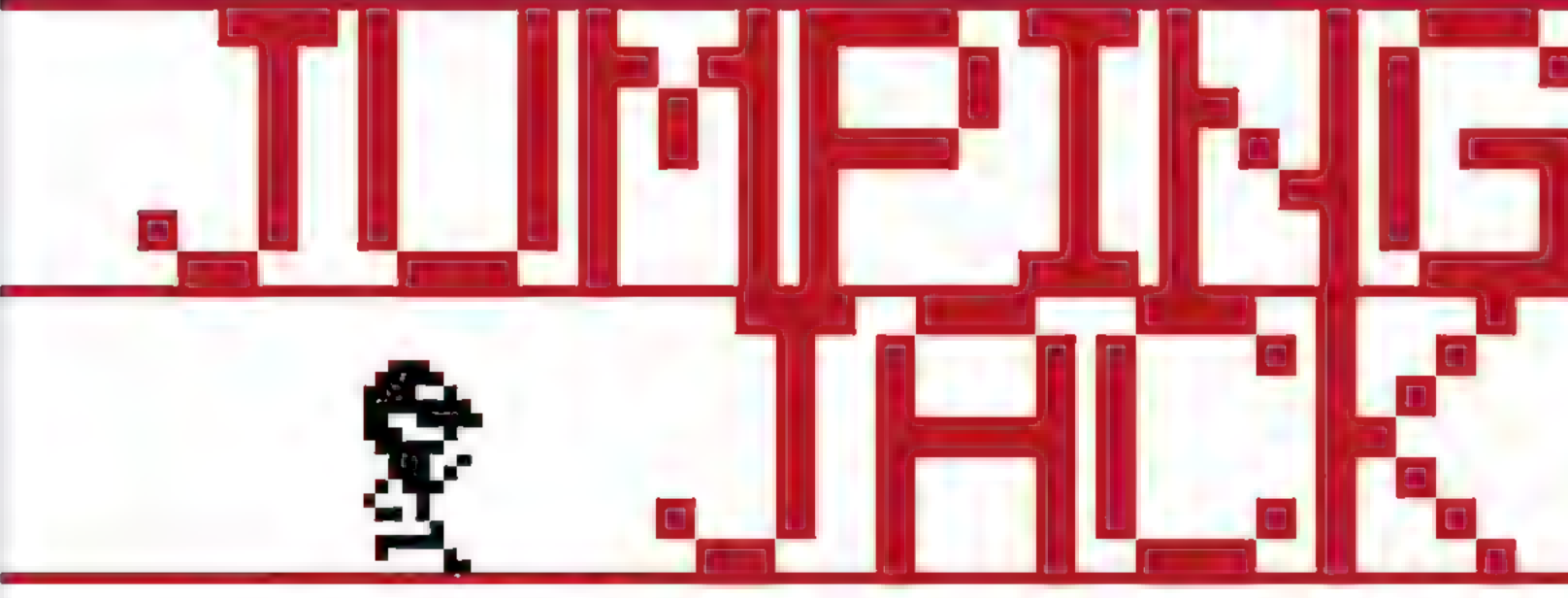


They say that power corrupts, and absolute power corrupts absolutely – and Soul Edge is the proof. This legendary sword grants its user immense power and thanks to its ability to shapeshift, any swordsman can use it. However, while many desire to use this demonic sword the few who take possession of it tend to find it using them, as it consumes their souls and drives them insane. While it was first seen as twin swords in Cervantes' possession, it's Nightmare's version that remains the most memorable, appearing as a fiesh-covered blade bearing a giant eyeba!



Hardware Heaven ColecoVision » MANUFACTURER: Coleco » YEAR: August 1982 » COST: \$199 (US launch), £149 (UK launch), £70+ (UK today) aving experienced success with a Pong clone and dedicated handheld games, Coleco's next move was to enter the growing console market - and few consoles have come roaning out of the gate quite. like the ColecoVision. Not only did it arrive to market before its competitors, allowing the machine a few months to build momentum, but it launched at an attractive price point. Even better, Coleco had scored a major coup in securing Donkey Kong as its pack-in game, giving the machine a big hitter to call its own. By Christmas of 1982 it had already sold half a million units, and passed the one million mark early in 1983. By the time CBS Electronics brought the ColecoVision to Europe in mid-1983, the system looked to be a fixture of the market. However, its momentum was slowed when the North American videogame crash took effect and the machine was ultimately discontinued in 1985. Despite its short lifespan, the ColecoVision remains an attractive machine for players worldwide thanks to its high quality conversions of beloved Eighties arcade games. In recent years AtGames has revived the system with the ColecoVision Flashback plug and play console, giving players another chance to play this classic console. * 44 | RETRO GAMER





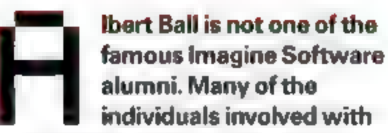
Jumping Jack is quick and bold With skill his story will unfold Martyn Carroll talks to Albert Ball About the game that charmed them all



» [ZX Spectrum] Jumping Jack was renamed on other machines due to a naming rights issue



■ Daring Jack must make
it to the top of each screen
by carefully jumping
though the moving gaps.
On the opening screen
of the game it's just Jack
and the platforms, but
on subsequent levels
more and more enemies
join the fray, adding to
the challenge, There are
actually 21 levels in total,
not 20 as mentioned on
the game's inlay!



the Liverpool-based company went on to bigger and better things following its humiliating collapse in July 1984. People ike Eugene Evans, John Gibson, Ally Noble and even marketeer Bruce Evenss have carved out successful careers in the gaming industry. Albert, meanwhile, is best remembered for his debut game Jumping Jack, and has never been interviewed about his work. That's an oversight that clearly needs correcting, particularly as Jumping Jack is surely Imagine's best game - a simple, hugely playable and downright charming arcade title that's the very antithesis of the frashy Megagames that contributed to the company's demise

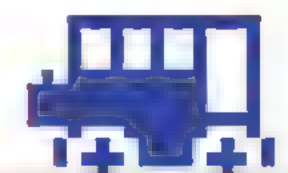
Albert lived close to Liverpool in a village called Lowton, but he wasn't one of the in-house imagineers. He had no

BERRY

background in computing and worked full-time as an electrical engineer, having gained a degree in engineering from the University of Salford in 1968. So Albert was in his mid-thirbes when news of the ZX Spectrum first began to circulate. "I saw the blurb from Sinclair and thought it sounded fantastic," he says. "I ordered one straight away, but as you probably know, Sinclair used the proceeds to continue developing the damn thing! It was about six months after I paid for it that I finally got it. It was so frustrating."

That frustration is long gone now, as Albert reflects on the time with plenty of humour – and more than a little surprise that he's talking about *Jumping Jack* after all these years. But when his Spectrum finally arrived in late 1982 it was no laughing matter – particularly for his family. "I became very unsociable once I got the Spectrum," he reveals. "I taught myself to program and wrote odd bits in Sinclair Basic. I then got the data sheet for the Z80 and got familiar with

*(ZX Spectrum) in a neat touch wack can run behind the on-screen scores and tives counter





realised you could do a lot more at that level. It took me over completely and , was enthralled by it it had a full-time job and it was programming in the evenings. I got into a lot of trouble with the family for devoting all of my attention to it."

Albert's painstaking method of programming ensured that plenty of

all of the machine code instructions, and

Albert's painstaking method of programming ensured that plenty of midnight oil was burnt. "I wrote Jumping Jack by actually poking the machine code directly into memory locations. I'd enter each subroutine and then leave a gap in case they expanded, which they usually did. Of course, I ran out of space so had to re-poke the whole damn thing in. After I finished the game someone said to me: 'Which assembler did you use?' I didn't know what an assembler was. When I found out it blew me away. Good God, I thought, it's magic! It does the programming for you!"

All that poking around resulted in Jumping Jack, an arcade game with a deceptively simple objective – guide stickman Jack to the top of the screen

THE MAKING OF: JUMPING JACK

the platforms. However, if you mistimed your jump and banged your head, or were hit by one of the moving 'hazards', you'd be briefly knocked unconscious and, most likely, swallowed by the moving gaps. It was a bit like *Snakes And Ladders*, where you'd climb to the top only to hit a 'snake' and thud, thud, thud down to the bottom again. But this was no game of pure luck: if you messed up it was your own fault, hence why reaching the top of the screen was so compulsive.

"I can't remember exactly what gave me the idea for Jumping Jack," admits Albert when asked about the game's origins. "I never really played other people's games as my interest was in the programming. A platform game just seemed like a simple and obvious thing to do. I started to code it up in stages and thought that it looked like a reasonable game. I then got my son, Stuart, who was only ten at the time but very keen on art, to draw up some graphics for it He got some squared graph paper and started designing the graphics—Jack



 ZX Sheutrum The jame becomes much more frantic when multiple hazards arrive on the screen



running, jumping and falling over, and the hazards like the little bus and train and so on. He did an excellent job. I wouldn't have had the patience to do all that."

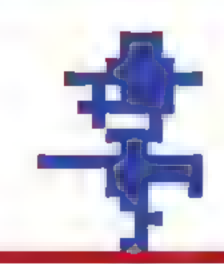
a little simplistic then now you know why. Stuart's doodles definitely had a certain charm about them, though, and the young Ball also fulfilled the role of target group playtester. "Initially I designed it to have ten levels as I could only get up to level five or six," says Albert, "Stuart was very nimble-fingered and he cracked it in no time, I was



HNOW HNOW

- » PUBLISHER:
- IMAGINE SOFTWARE
- » DEVELOPER:
- Albert Ball
- » RELEASED: 1983
- » PLATFORM: Spectrum, Dragon, Atari 8-bit
- » PLATFORM: Platform

Let became very unsociable once I got the Spectrum... I was absolutely enthralled by it 77



(2X Spectrum) Proud dad
 Albert Ball with son Striart
 who designed the graphics for



AUTHOR: Albert Ball

The classic original. The graphics are basic and the sound is minimal but the playability cannot be faulted. You run and jump and crash and fall — it's incredibly frustrating but at the same time it's difficult to stop playing. Easity one of the top five toK Spectrum games.

AUTHOR: Roy Lowry

The Dragon version is very close to the Spectrum game, with all of the levels and hazards, it plays just as well, too, and it perhaps a touch easier due to the slightly slower speed of the gaps. Sadly the rhyme is missing out that doesn't affect the gameplay, of course.

AUTHOR: Roy Guson

The Atari version is a bit of a revelation, in that it includes a simultaneous two-player model where you race to be the first one to the top of the acrees. If you bump into each other you both fall! Movement is silky smooth and everall this is an excellent update of the original.



worried that it might be too easy and it occurred to me that I could double the number of levels and hazards. Whether anybody completed it I don't know."

Any determined souls that did manage to finish the game were rewarded with the final line of a rhyme which was revealed, a couplet at a time, after each level. "I put the rhyme on afterwards as I thought the player deserved some kind of reward for getting to the top of each screen."

After two months of work Jumping Jack was complete. The game occupied precisely 8,818 bytes of memory. meaning that it would run on the entry level 16K Spectrum. The next step was for Albert to attract a publisher. "I sent it off to four or five software houses. including Imagine, Bug-Byte and Virgin Games. I just put a tape in an envelope with a letter saying: 'If you're interested make me an offer.' The next thing I knew I was at work and I got a phone call from my wife to say that some people from Imagine had come over to the house They actually turned up on the doorstep It turned out that a computer fair was being held in London the next week and Imagine wanted to sign it up right away

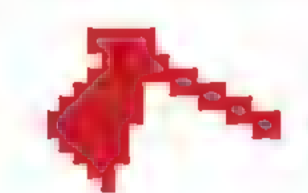
"I went up to Liverpool to see them. I really wanted a royalty deal but Imagine had no means of giving royalties at that time, so it offered to buy the game for a

661 bought the kids new bikes and told them they were presents from Jumping Jack 77

Albert Ball

cash payment of £2,000. I hadn't got a clue what it was worth really. I got it up to £3,000, which was a decent lump of money to have at that time. I thought afterwards, when the game took off, that if I'd gone for royalties I would have done really well. Still, I bought a 48K Spectrum out of the proceeds—and I got myself an assembler as well! I also bought the kids new bikes and told them they were presents from Jumping Jack."

The game was released in July 1983 Steve Blower was commissioned to produce a comedic cover illustration and the game retailed for Imagine's usual price of £5.50. Glowing reviews soon followed, with Home Computing Weekly and Popular Computing Weekly awarding the game 5/5 and 10/10 respectively. Crash magazine called it, "quite simply one of the most addictive games around and excellent value for money." Sales were notable too, with the game climbing into the multi-format top ten chart in November 1983 alongside heavyweight hits like Jet-Pac, Manic Minerand Imagine's own Zzoom





HTZX

Spactrum]

Lines of a rhyme are between each stage,

rewarding

progress.

players for their

JUMPING JACK

NEXT LEVEL - 2 HAZARDS

THE BALLAD OF JUMPING JACK...

A daring explorer named Jack...

DEVELOPER HIGHLIGHTS

» [ZX Spectrum] "It's a

aler levels perfectly

madhouse!" A bent sums up the

» [ZX Spectrum] Every time you

jump up a level, another gap

» [ZX Spectrum] Ron down by

a speeding train. This is not

going to and well

premyeste do sugalo

SYSTEM: Spectrum,

Dragon, Atam 8-bit YEAR: 1983

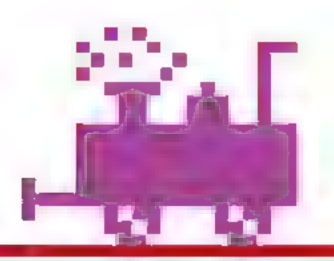
RAPSCALLION

(PICTURED)
SYSTEM: Spectrum

YEAR: 1984

MASTERSPY

SYSTEM: Spectrum, PC YEAR: 1987



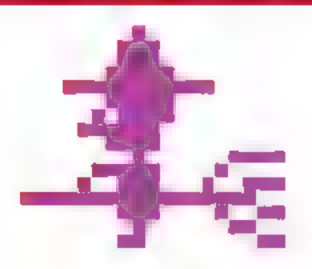


aving agreed to purchase the game outright, Imagine ported it to the Dragon and Atari 8-bit without Albert's

involvement (a Commodore 64 version was also mooted but never materialised) For these machines the game was renamed Leggit and the character of Jumping Jack became Leaping Lenny t transpired that imagine was forced to change the name because a Frogger cione called Jumpin' Jack had previously been released for the VIC-20

Buoyed by the game's success, Albert began working on his second title, an arcade maze game called Rapscallion. This took the best part of a year to develop and was due to be published by magine, but the firm's woes were about to be laid bare. "A guy at work showed me a magazine article about Imagine and its financial difficulties. It was a bit a shock! So I decided to take the game to various other places and eventually did a deal with Bug-Byte."

A narrow escape, yet it wasn't all plain saling with Bug-Byte. "I did struggle," says Arbert. "I sold it for royalties and I was supposed to be paid every three months, and it got to more than six months before I was paid anything. I kept writing letters and ringing up, and eventually I had to take legal action. It was sad had to do that. In total I got just over £5,000 for the game."





* C16 Laaper, published by Argus Press for the C16 and Atan 8 bit. was a rather biatant copy of Jumping Jack

The market was changing, Bug-Byte was liquidated soon after and Albert struggled to gain any interest in his third game, Masterspy. "It was an espionage adventure where you had to solve a series of intricate puzzles to sniff out a mole. I was working on it for years and things had moved on by the time it was finished and there were no takers. A guy from a software company did ring me up and said he thought the game was really fantastic and he'd like to make me an offer, but he'd have to put it before his panel of reviewers first. Sadly the reviewers' verdict was that the game was too complicated."

Undeterred Albert created a PC version of Masterspy (which ultimately ended up on a PC Plus coverdisk), but his days as a hobbyist game developer were at an end. He has continued to code however, and in recent years created a railway simulator for Windows that allows train enthusiasts to build and operate their own railways. Looking back he is rightfully proud of Jumping Jack and has fond memories of that period in his life, when he enlisted the help of his young son to create an enduring classic in the family home

"The whole thing was quite extraordinary," he says. "It was like a cottage industry at that time, with people just like me actually developing a game on a stock 16K Spectrum on which it would be played. I had no idea Jumping Jack was going to be so popular. I still come across people today who played the game as children, or their children played it, and it's very nice to hear that sort of thing; to know that people enjoyed it and got hours of pleasure out of it. That's the real payoff, realy. And, to me, that's worth way more than money " *

MORE IMAGINE HITS

Five games that were a clear cut above

ARCADIA 1982

The game on which imagine was founded brough arcade shooting thrins into the home. It was quickly superseded but at the time of release it was hugely impressive and very popular. The VIC-20 version (pictured here) is more playable than the later C64 release



WACKY WAITERS 1982

magine released many titles for the VIC-20 and this title from Eugene Evans is the best Negotiating lethal lifts to deliver drinks is far from simple, but ill has that quality that drags you back for more, Eugene's Calchai Snarcha is also good fun

ZZ00M 1983

■ This Spectrum favourite from ohn Gibson leatures a sim-style plane control panel, but it il actually a straightforward shooter in which you protect refugees from enemy forces, it's the little details that make it memorable often involving innocents meeting unfortunate ends



ALCHEMIST 1788

This graphic adventure for ine Spectrum features a wizard who transforms into an eagle allowing access to otherwise naccessible areas of a castle While the game suffers from erky scrolling, it's still are enjoyable quest

BC BILL 1984

One of the final games to be mented by imagine, BC Bill see you playing as a caveman who survives by hunting women and gathering food. Featuring good cartoen graphics, this silly romp was released for the Speciality Commodore 44, Dragon 32 and BBC Micro (pictured)











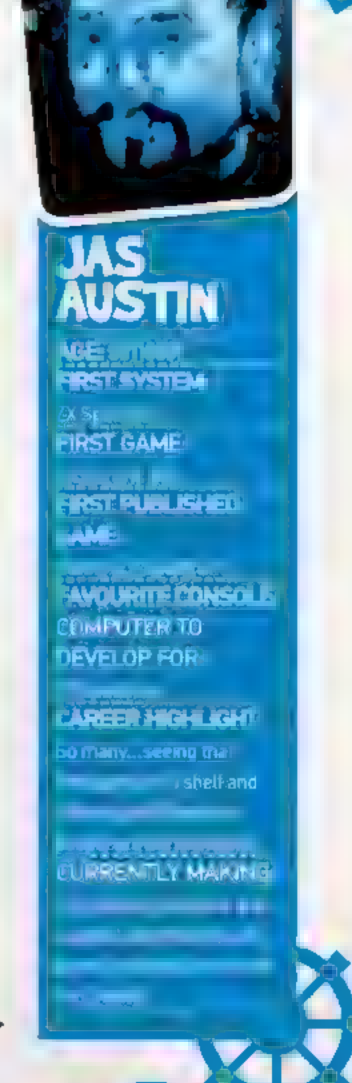
For many it's a just a job; for others it's a platform to other careers. But for some it's a calling, and one they're still enjoying. From the Eighties to the present day, Graeme Mason speaks to those who, after all these years, are still at work crafting videogames...

Code. It's behind every videogame character, every item, every boss, every pixel-perfect jump and every laser shot 35 years ago, each facet of a game's development would be covered by the coder themselves; graphics, sound and game design would all be within their remit. But times have changed since the birth of the industry. Today, with huge teams numbering in the hundreds often dedicated to producing one triple-A title, it's a different world from the bedroom coders of the Eighties.

In The Beginning

"I was an electronics engineer in the music business in the Seventies! Yes, I'm that old," laughs David Looker,

founder of DJL Games and author of one of Atari's first official home conversions, Pac-Man. "And I increasingly found that keyboards and other equipment were going digital, so I decided to learn as much as I could about the technology I saw Space Invaders running on a Commodore PET, which encouraged me to build a ZX81 and I started to learn programming in BASIC." David's route to coding was an unusual one among our coders, most of whom are - apologies David - a little younger By 1969, Steve Turner, of Graftgold fame, was attending a computer club at school. "We learned ALGOL and typed our programs onto punched tape," he recalls. "It felt cool feeding the tape into the machine, which had a core memory of 1K," The results of Steve's efforts would then spin out on another punched tape which was fed into a teletype to finally obtain a printout, "I was hooked from the start," he continues, "and later when I was unemployed, I went on a government-sponsored computer course to learn COBOL." Nick Jones. who would go on to become a prolific coder for the Commodore 64, found himself in the industry almost by accident. "I fancied being an architect and was doing technical drawing," says Nick, "A friend mentioned that having computer expenence would be peneficial so I chose to study computer science at school." Like Steve Turner, Nick's first experience was with a screenless computer that rolled



COPING TIMELINE

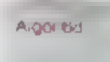
From ALGOL to C++, we take you through the big moments in coding history

{1957}

/ FORTRAN (FORmula TRANslating System) is developed by IBM, despite computers remaining unobtamable to most people /

{1958}

/ First appearance of ALGOL, a popular high-level programming language /



Appropriate Creation

ail Deducal, Dave Dax

IRST DISTEM

FIRST PUBLISHED

FAVOURITE CONSOLE

AREER HIGH TOH!

CURRENTLY MAKING

.

COMPLITERATE

DEVELOP FOR

NAME AND ADDRESS OF TAXABLE PARTY.

/ Lisp becomes the favoured high-level language for Alexperiments. /

{1959}

/ COBOL (Common Business-Drientated) Language) is the last of the four high-level languages to appear in the decade. /

{1962}

/ Simula, which was to have a direct influence on C++, is created in Oslo. /

{1964}

/ Beginner's Allpurpose Symbolic Instruction Code (BASIC), is created and becomes influential. /

{1970}

/ Highly influential procedural language Pascal is published by N klaus Wirth. /

{1971}

/ The creation of the first micro-processor precedes an age where computers become smaller and more accessible /

{1972}

/ Dennis Ritchie first reveals his generalpurpose language known simply as C. /

{1977}

/ The first of the Nascom computers is introduced in the UK /

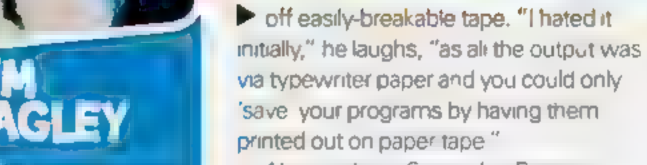


/ The Tandy TRS-80 line first appears and is often used as an early development. machine, rivalling the Apple line, /

{1978}

/ Research Machines' RML-380Z is sold into many schools and universities thanks to a government grant. /





Also similar to Steve, Jim Bagiey fert the first stimngs of coding in a computer club "When I went to high school, they had a small collection of computers: a 380z Research Machine six Sharp MZ80k machines and a BBC Micro Model B," he says. With the latter proving the most popular, Jim began exploring the Sharp machines and making his own BASIC games soon coding his own version of Pac-Man to play while he waited for his turn on the BBC Micro. Jas Austin, who has impressive Spectrum hits such as Nemesis The Warlock, Slaine and Rex on his resume, nurtured his love of computers via a slightly different route, before developing it at one of the UK's computer clubs. "For me it started when I picked up a Sinclair programmable calculator, ' he tells us. "It had a very basic set of commands that you could program in and run. It came with a book of programs and even though it was all played on a numeric calculator

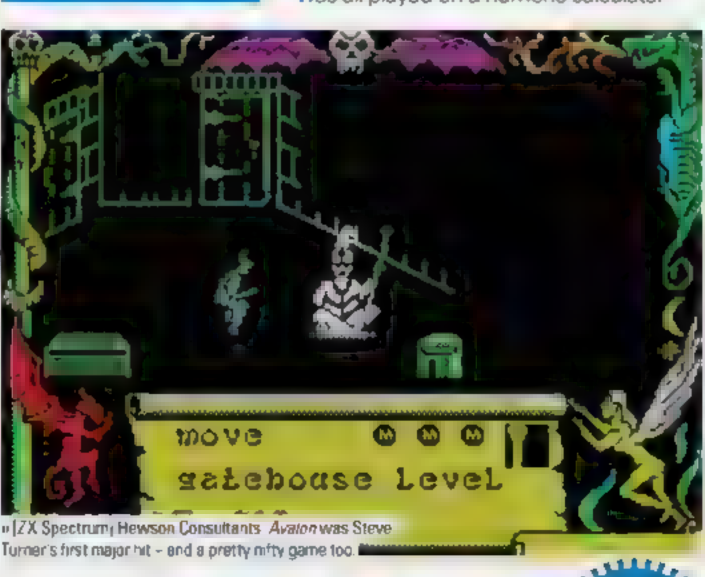
display, I found it fascinating. But my passion for computing really took off at a school computer club where they had a number of machines including a PET, Vic 20 and BBC Micro." Steve Wether II, who has enjoyed a career taking in developers such as Software Projects, Odin Computer Graphics and Westwood Studios, had a keen interest in electronics. "I went to Manchester University to study electronics, but became more interested in computers while there," he tells us. "We had a RML-380Z at school, but I was not able to benefit from the new computer class because a quorum of five people was needed, and only two or three were interested. I don't think I was ever a lowed to see it, let alone use it!"

Initial PaßBlings

David Looker's first game was called Sub-Chase which appeared as a Sinclair User type-in program. Jas Austin created Vic. Lix on his school's Vic 20, a game that involved "thrusting a ship up the screen to dock with a mothership while dodging rows of asteroids." Steve Turner gave up on his freshman ZX81 program when it ran out of memory and, as we know, Jim Bagley produced his own version of Pac-Man. Of course, by today's standards these early efforts don't stand up particularly well, but an understanding of the relatively unparalleled level of interaction that computer games offered, reveals the true story. "Just being able to control what was on the screen was amazing," recalls Jim, "and since I loved arcade games, having the potential to make them at home was a buzz." Jim's point is reinforced when you consider that by the early Eighties, even remote controls were hardly commonplace

So, an interest in technology and an inquisitive mind seems to be a prerequisite of a programmer, at least back then. When we ask veteran coder John Gibson (Imagine and latterly, Sony) how he got started in programming he simply says: "I bought myself a ZX81 and a book entitled How To Write Machine Code On Your ZX81," Early







machines such as these brought their

own legion of problems that needed to be worked around. "For me the biggest issue with the ZX81 was the instability of the 16k RAM pack," remembers John painfully. "If you pressed too hard on the keyboard it could become disconnected and you'd lose all your work. It was also high on impossible to save and reload your program, so every time you wanted to play your game, you had to type it all in again." For his first game, Fly In A Bottle, the player controlled a jam jar with the objective to chase and catch a fig that was buzzing around the screen. "It was written in machine code. You couldn't

661 did everything myself at first: programming, graphics, level design, music and tape mastering 55

Nick Jones

write games in high level languages in those days," says John. "I wrote the instructions down on a piece of paper and alongside them the hexadecimal opcodes. I then typed the codes into a basic REM statement on the ZX81 Finally, I ran a program that executed the REM statement." David Looker shares John's pain with the primitive home computer. "Machine code programming on the ZX81 was tedious. And the other limitation was the 1k of memory on the original machine." Mev Dinc, creator of cult hit Gerry The Germ remembers "We were discovering and learning, and this is what made it truly fascinating. I experimented all the time to achieve better performance, and this helped me get the best out of the hardware. We just accepted what we had and did our best."

The Pawn Of The Team

With most coders handling all aspects of a game's creation, development could be an onerous task. But it was quickly changing. "I initially worked on my own, doing the code, graphics and sound," says John Gibson, 6502 coder Nick Jones says, "I did everything myself at first, programming, art, graphics, level design, music, sound effects and tape mastering But Cybernoid on the C64 was the first time I used an artist. It was a major shift for me." Steve Wetherill spent just over a year as a colleague of one of the most famous 'one-man' coders. "At Software Projects, things were really still in the realm of one-man-

shop, or the Matthew Smith model My first work there were converting Manic Miner and Jet Set Willy to the Amstrad CPC." By the time Steve moved to Odin Computer Graphics in 1985, a regular cadre of artists and musicians were involved in each game. Steve Turner says, "I used to do nearly everything myself with Andrew Braybrook sometimes doing a little bit such as the font. Soon, it was important to specialise and I would be part of a team including artists, musicians and other programmers. At Graftgold, the basic core of any original program would be a lead artist working closely with a programmer, and the rest of the team giving support." Throughout the Eighties, change came to not only the size of the teams, but also the way games were coded. "While the Spectrum itself didn't change that much in the decade," says Jas Austin, "the old set-up of Spectrum and tape player was painfully slow, although that did force me to 'code smart' as it would take upward of half an hour to find errors or bugs in the code." Jas moved onto Sinclair Microdrives theoretically an upgrade, but not always reliable - and saw an improvement in assembly time. Additionally, development computers became increasingly-used by the mid-to-late-Eighties in order to save programmers time and frayed nerves. Jas used a



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At any Atractor Factor



STEVE

AGE -FIRST SYSTEM

FIRST PUBLISHED

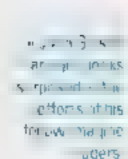
FIRST CAME TIME

AVOURITI
CONSOLE/COMPUTER
TO DEVELOP FOR

AREER HIGHLIGHT

URRENITY MAKING







{1979}

230

240

/ Introduced this year was the Motorola 68000 microprocessor which initially be commonly used in arcade machines. /

{1980} 250

> */ HiSoft Systems is formed by David Link. It would go on to create many popular programming tools. /*

2/11 */ Atari's arcade machine Battlezone pushes gaming into 3D thanks to some innovative coding. /*



[1981]

*/ The BBC Micro debuts and becomes a common sight in schools all over the UK,



opening many young minds to videogames.

/ The first IBM PC is sold, creating a standard of compatibles which would often be used for games development in the Eighties./

{1982}

*/ The mighty ZX

Spectrum is unleashed by Sinclair and soon becomes a popular games machine, attracting many would-be programmers J*

[1983]

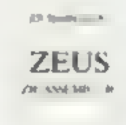
310

{Fa}

/ C++, invented by Bjarne Stroustrup, first appears./

> */ HiSoft's DevPac becomes a popular assembler for the ZX Spectrum./*

/ Crystal Computing releases Zeus, a 280 assembler for the Nascom 2, and latterly, ZX Spectrum - which comfortably outperforms its peers./





/ The Sage IV is released and is the fastest home computer system of its time. It's commonly used for videogame development, but costs a huge £7000./

{1984}

3 (0)

/ Amstrad releases its CPC range of computers. The addition of a floppy disc drive endears it to developers./





PDS Development system, a PC-style computer running the assembler and editor with a hardware interface to the ZX Spectrum. "I recall the first time I ran it - it assembled and downloaded the code in seconds! It was so fast I couldn't believe it had worked."

As Jas touches upon above, one of the main menaces from the early days was discovering and eliminating bugs in code. Both tedious and time-consuming, it induces a pained expression from the majority of our coders. "When I started debugging, it meant looking at your handwritten listing trying to figure out what you had done wrong," winces Steve Turner, John Gibson, whose game Stonkers contained an infamous gamecrashing bug, recalls, "I had no debugger back then. I had to track down a crash bug by putting in some temporary code. to change the border colour each time. the program successfully reached a given point. I then repeated the process until I had a small section of code to examine for errors." However, when John failed to locate the bug in Stonkers in time, the game was released due

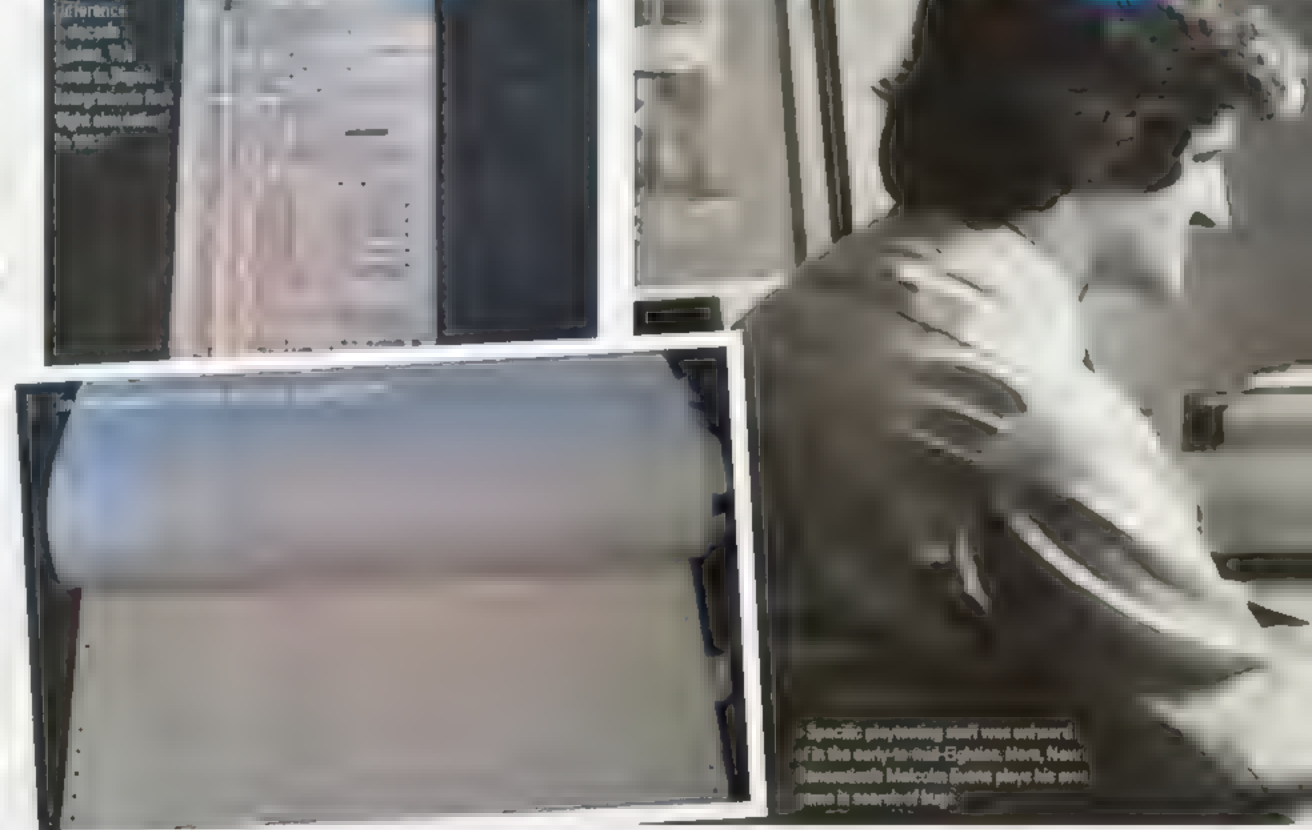
to time pressure and an absence of a testing department. Another method of locating bugs was displaying the required information on the screen Both Jim Bagley and Jas Austin cite this technique. "I'd display the values of registers and variables on the game screen," says Jas, "despite modern debugging tools that trap most crashes I still use this trick today " Steve Turner's colleague, Andrew Braybrook, also wrote such a program, called a debug monitor "It was a boon for tuning up games," says Steve, "as you could alter data while the program was running. The visual C debugger I use now is very whizzy with tracing breakpoints, but you have to stop the program to look at variables in the memory, so is somewhat less use than we could do on the Spectrum!"

with Great Power comes creat Responsibility

A major revolution in games development would soon arrive with the advent of the 16-bit computers "I embraced this with open arms," smiles John Gibson, "When Atan asked me to write some games for the ST, I was made up. Going from a Spectrum to the ST was like swapping an old banger for a Mercedes!" A bit unkind on the old Speccy there, John, but we take your point. The seeds of the modern videogaming era were sown here

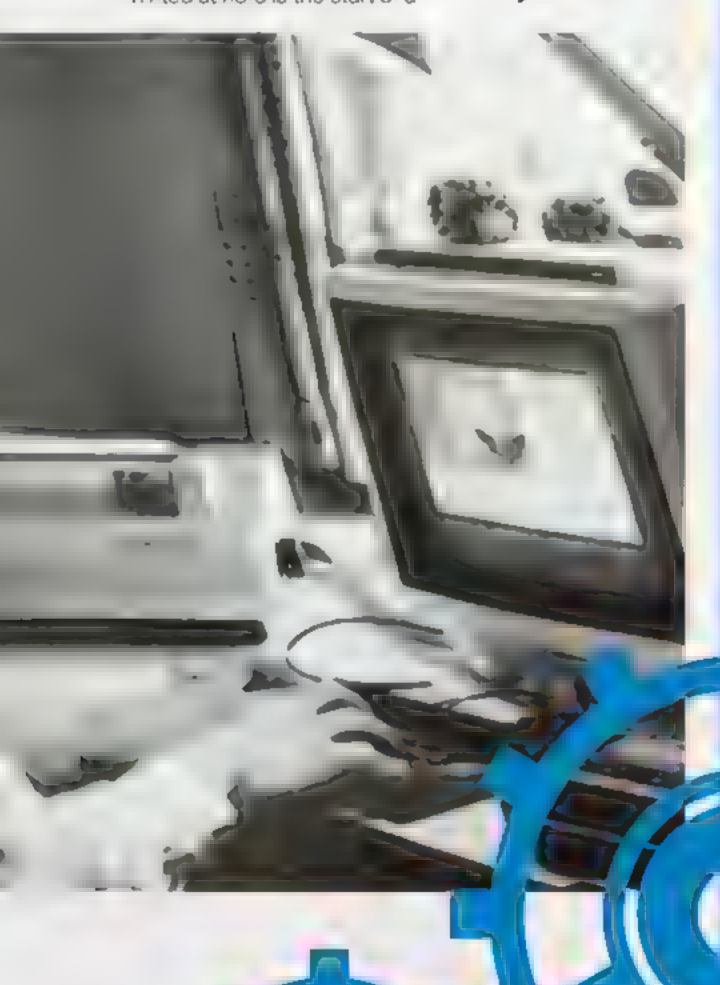
"The processors were faster and had more registers and they had more colours and better sound," says Jim Bagley. "But new tools were





needed, so all programmers had to learn another chip's programming language " in add tion to these changes, there had been a dramatic shift in the way software was being promoted and sold, Smaller companies were either folding, or being bought up by software houses. Big movie or arcade keences became commonplace. Games were big. business and the pressure on those who created them intensified. "It was good to see some money and professionalism in the industry," notes Graftgold's Steve Turner. "However, the downside of this was the decine of originality. The commercial sector wanted a game s milar to the last big thing, and was not interested in new ideas." John Gibson highlights, "development became more formaised. Gone were the days when you were told your deadline and left to get on with it. In came multiple layers of management, each of which constantly wanted to know when you'd be finished." New roles were created Steve Wether II contracted externally with Electronic Arts in the early Nineties, before joining the American company in 1992. "At EA I encountered 'producers' for the first time," he reveals. "And it referred to ali its developers as 'Electronic Artists'. When I received a welcome letter from EA, it was addressed. 'Dear Electronic Artist', This was a new way of looking at game. development, and formed the basis of the way we work today"

What both Steve and John have hinted at here is the start of a





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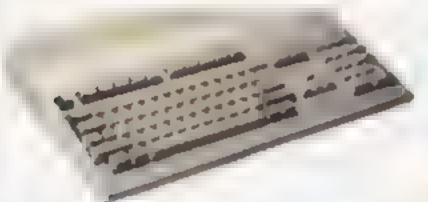
The many tools coders use to make their works of art



{1985}

430

/ Amstrad's PCW range of computers debuts and is commonly used for the development of 8-bit videogames./



/ The dawn of the 16-bit home computers regenerates the now-cheaper Motorola 68000 microprocessor./

{1987}

/ SoftICE, an advanced PC debugger, is first released for DOS./

{1989}

100

*/ Prince Of Persia
raises the bar of
animation standards
thanks to its rotoscoping technique./*



{1991}

/ The concise, general-purpose language Python emerges./

*/ John Carmack's Catacomb 3-D pushes the envelope technically



and is one of the earliest well-known uses of the game engine concept./*

{1995}

*/ The successful Java language is first used and becomes favoured



for web applications, including the advent of browser-based videogames./*

{1996}

550

570

610

/ DirectX, a term for a number of programming interfaces, is first used in Windows 95./

{1998}

*/ The Unreal engine is first revealed in the game.

err, Unreal, Based in C++, the engine becomes an industry standard for first-person shooters../*

{2000}

/ C# (pronounced 'C sharp') is developed by Microsoft. The language is still widely used today and is currently in version v6.0./

{2004}

/ Microsoft's XNA Toolset enables coders to create games for Windows and the Xbox 360./



530 **{2005**}

/ Unity, a cross-platform game engine based in C, C++ and C# is released by Unity Technologies./



» [ZX Spectrum] The whimsical Heartland, arguably Steve Wether®'s finest hour on the ZX Spectrum



I Amiga After much success coding for the B-bits most coders moved to the 16-bits, such as Steve Wetherill with Myth History In The Making



to the C64 to a major console film



MEY PINC

FIRST SYSTEM

FIRST GAME

FIRST PUBLISHED GAME

THE RESERVE

FAVOURITE CONSOLE/COMPUTER TO DEVIEL DP FOR

CAREER HIGHLIGHT: Being involved with great

CURRENTLY MAKING

66 The early Nineties also saw a lot of third-party development tools and platforms appearing 55

Mey Dino

phenomenon both scorned and loved in equal measure today: the triple-Algame, "In the late Eighties when Ocean was getting bigger and bigger I was lucky enough to be a part of it," recalls Jim, who worked with Ocean developer Special FX. "Most new movies or arcade hits were snapped up by them. It was the starting point of the tent-pole releases - the triple-A games." The Nineties would bring bigger companies, bigger games and the eraof the consoles, as support for the Atari ST and Commodore Amiga dwindled To begin with, many previously 8-bit coders, especially those au fait with the Z80 chip, created games for the smash hit portable console, the Game Boy. Jas Austin in particular had great success with Nintendo's handheld thanks to his conversion of classic arcade shoot-'emup, R-Type. "That was my first game for Bits Corporation," remembers Jas "Foo Katan was boss and he asked me if I could do it. I had no clue how to do it, but told him of course I could." A complete lack of fear over new systems and architecture would seem to be a vital component of a veteran coder, as Jim Bagley remembers: "I loved new machines as they were a new challenge, especially when it got to the 32X where you had pipelined instructions and multiple main processors. I've always enjoyed learning new languages as well, so to be given a new piece of hardware is great fun." Mey Dinc, who

by the Nineties had co-founded his own

company, Vivid Image Developments,

was fortunate enough to be working

closely with manufacturers, enabling him to adapt to new hardware swiftly, "Plus the early Nineties also saw a lot of third-party development tools and platforms appearing," he says, "which made the transition easier. The consoles had obvious advantages such as fast loading times, but they brought new difficulties You had to be a licensed developer to work on them and the publishers had to pay royalties to the manufacturers."

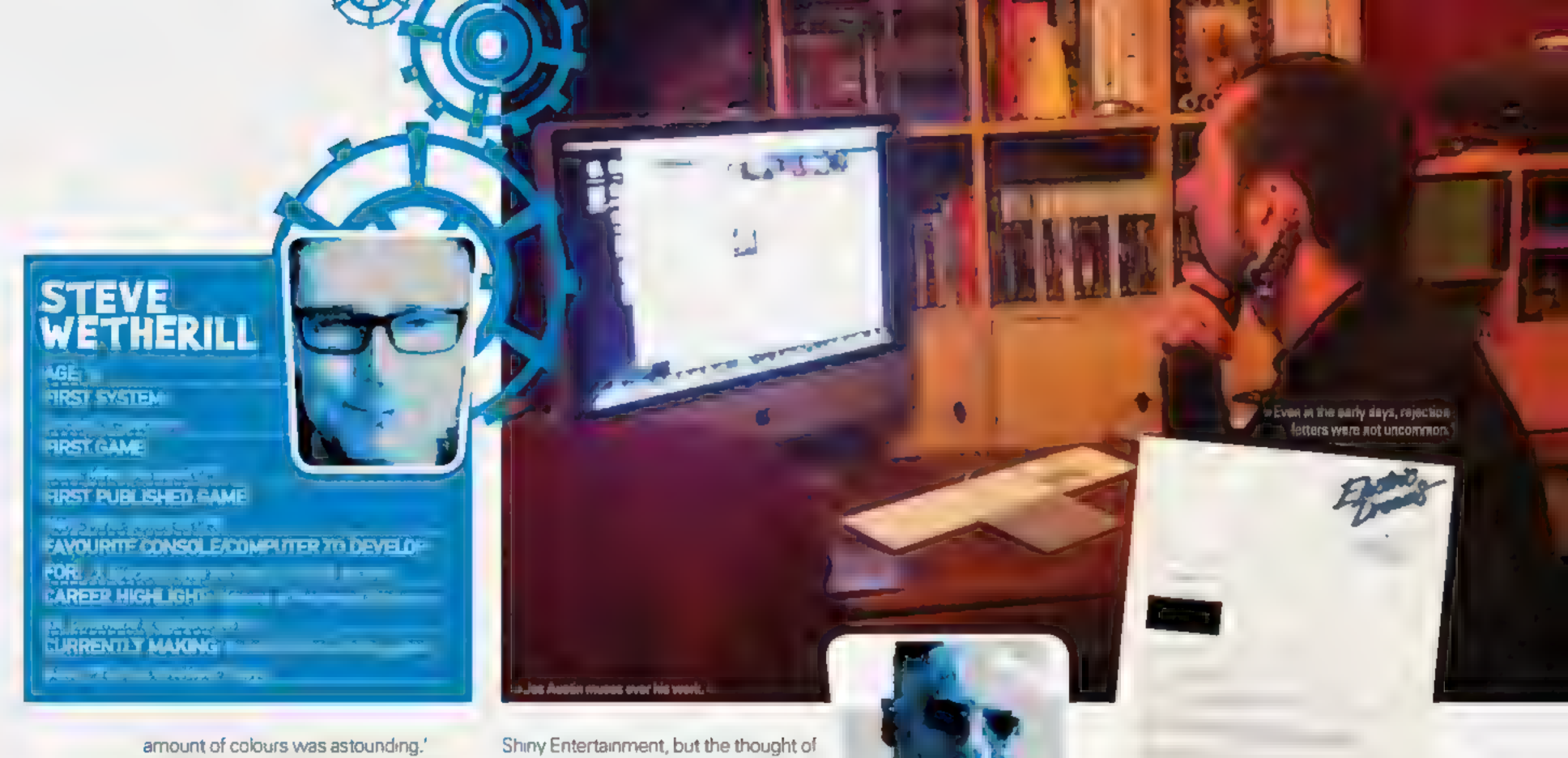
under Pressure

Nick Jones, now working for Probe Software, acutely remembers the pressure of working on a major licensed release. "The biggest impact for me was when I worked on the SNES version of Alien 3. It felt a little intimidating as it was my first title for the console, but it was also really exciting." Despite his enthusiasm, Nick soon discovered one of the drawbacks of every new console. "Everything about the machine was overstated," he says, "but it was still a mind-blowing console. The resolution was amazing, you could have many layers of screens and they could interact with each other, layering and biending. And the



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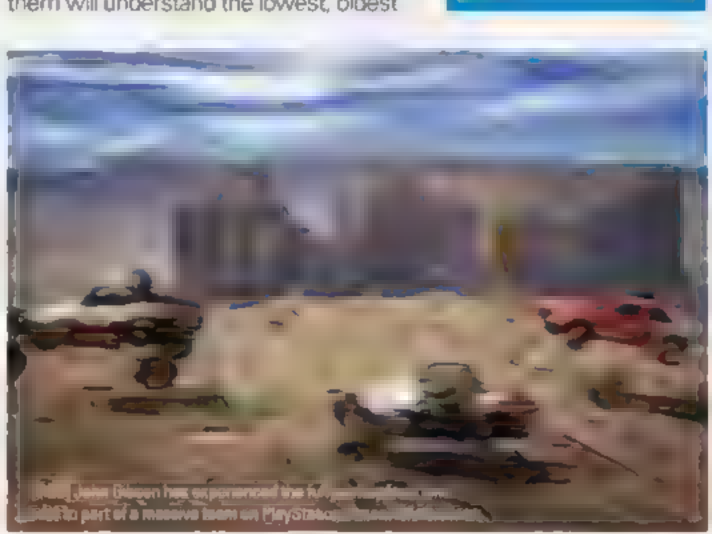
Nick's amazement is unsurprising. His work on the Commodore 64 could contain a maximum of 16 colours, the Super Nintendo had 32,768 "I'd done everything I could think of with the C64 at the end, so I was very happy to be moving anto the more sophisticated machines." Steve Wetherill worked on PC games such as Westwood's Command & Conquer in the mid-Nineties and these brought their own set of problems. "The tools were better but we saw the rise of the internet and local area networks, Initial obstacles were simply dealing with the variety of methods the players would use to get connected." Going into the Noughties, the rise of mobile gaming had issues "The tools and platforms were extremely variable," grimaces Steve, "ranging from the terrible to the great. And the problem was that the popular platforms tended to be the worst ones to develop on!"

So how have our interviewees survived for so long in such a volatile and ever-changing industry? "Basically, because I love making games," smiles Jim, "and because of the ability to adapt and change with the hardware." "After 31 years doing games it still seems like the natural thing to do for me, Steve Wetherill adds. "Although for a year or two I did work on mobile banking applications. Game development did help there, allowing me to work at a high level, and then dive down to the meta-where needed." Like any creative endeavour, there is also the appeal of others getting enjoyment from your work. "It's the sense of achievement that writing a game gives you," remarks John Gibson. "It's a bit like writing a book - you start with a useless lump of metal and plastic, and end up with something that others can take enjoyment from." Having put his heart and soul into the Earthworm Jim games, Nick Jones was deeply affected by the collapse of

leaving the industry never occurred to him. "I was maybe disillusioned, but I never started in games to get rich; I did it because I love gaming and have been able to adapt to new technologies." But having experienced the heady times of the Eighties, how do they feel about the improved technology and coding environments? "I really used to enjoy programming in assembler," says David Looker, "and languages such as C++ can make the programmer too remote from the hardware in my opinion." Steve Turner concurs: "What I don't like is having to rely on other code. You can't just take over the operating system. yourself and draw to the screen directly - you have to deal with layers of systems that take time to master" John Gibson adds, "I'd say today it's easier to write code and easier to debug it. I enjoyed writing programs in assembly language but it was hard work."

The Future of coping

"I think William Gibson's vision of coding is pretty much how it will be," muses Steve Turner. "Layer upon layer of system will mean that coders will get anywhere near the metal, and few of them will understand the lowest, oldest



layers. These become unamendable as too much reves upon them - until the machines start coding that is." Jas Austin echoes Steve's Skynet-esque thoughts. "Over the years I've noticed more and more layers between the actual code running on the machines. architecture and the code entered by the programmer," he notes. "And with game development engines such as Unity and Unreal that combine high-leve scripting with graphical interfaces, perhaps one day there will be no need for coding at a l," On Jas' latter point, Steve Wetherill adds, "I see a lot of coding effort going toward creating tools to empower designers and artists and many games run on engines and there's a move towards scripting. That said, there are many different types of game, and each has its own set of standard technologies." While he admits to being unsure of the future, Jim Bagley is curious as to what will happen, "It's fragmenting into so many directions When generations of coders only know how to do drag and drop, nobody is going to make compilers any more."

Fittingly, our coders encapsulate how the industry works today. Some, such as John Gibson and David Looker work within large teams creating major titles. Others including Jim Bagley and Jas. Austin work in mobile gaming, an area where the one-man coder can flourish, bringing our coding history full circle.

Our thanks to our interviewees: Jas Austin, Jim Bagley, Mev Dinc, John Gibson, Nick Jones, David Looker, Steve Turner and Steve Wetherill. Also thanks to Simon Brattel.

1 PLAYER 2ND DAN

ELLSSIE MOMENTS

The Way Of The Exploding Fist

PLATFORM: ZX Spectrum » DEVELOPER: Beam Software » RELEASED: 1985

very fight in The Way Of The Exploding Fist is tense, because it uses real karate scoring – specifically shobu nihon scoring, in which you need to score two points to win. Any strike which lands is worth at

least half a point (waza-ari), and a clean, decisive strike is worth a full point (ippon). Even if you've managed to put a few half decent kicks past your opponent's guard, you're never more than two good hits away from losing a round

However, the heat is really on when you and your opponent are at a point and a half. You've both conceded at least two hits to reach this point, and now any contact will immediately end the round. Every time you think you've got their number they escape it looks like a draw is inevitable but then you win in the most simple and surprising way possible – by balling up a fist and driving it into the other man's jaw. No flashy excess, just a simple route to a narrow victory. Congratulations!

BIO

With The Karate Kid having. brought martial arts back to the forefront of popular culture in 1984, it's no [surprise that Beam Software would choose to develop a martial arts game not long afterwards. However, The Way Of The Exploding Fist didn't need to ride any coattails - with realistic moves and a compelling fighting system, the game garnered rave reviews and quickly became recognised as one of the first truly great games in the one-on-one fighting genre. That acclaim translated to commercial success too, with the game topping the Commodore 64, Spectrum and Amstrad CPC charts as well as the all-formats chart.

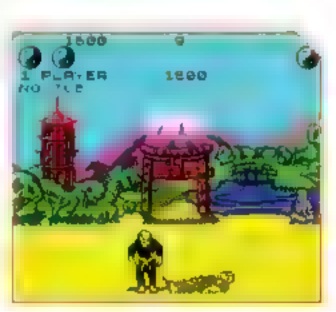




MORE CLASSIC THE WAY OF THE EXPLODING FIST MOMENTS

Take A Dow

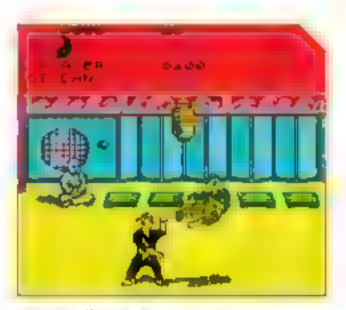
realistic movements and scoring systems, but includes the etiquette that is integral to martial arts. The fighters bow before each fight and the winner celebrates by straightening his beit and bowing once again.



Compared to the outlandish showmanship of today's fighting game characters, it is a rare display of humility.

Wax On, Wax Off

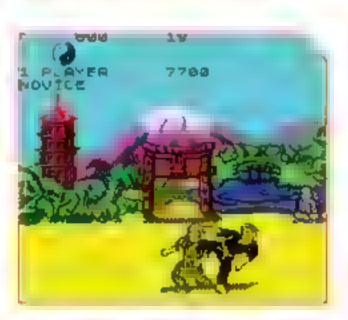
For some players, attack
might fee like the best form of
defence but Mr M yagi didn't
have Daniel make his car all
shiny for nothing. Blocking isn't
a perfect strategy, not least
because you can't defend your
whole body but a perfect block
tooks great and feels even bette



tooks great and feels even better – especially as it creates an opportunity to respond with your own strikes

Back Attack

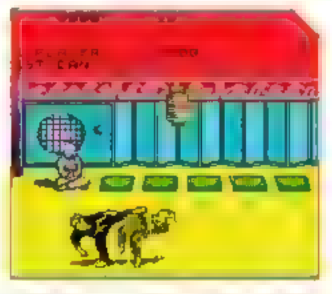
The most advantageous position in TWOTEF is to be behind your opponent's back, requiring them to manually turn around to face you. While you're still vulnerable to the likes of spinning kicks and sweeps, the slow and painful process of turning around is easy.



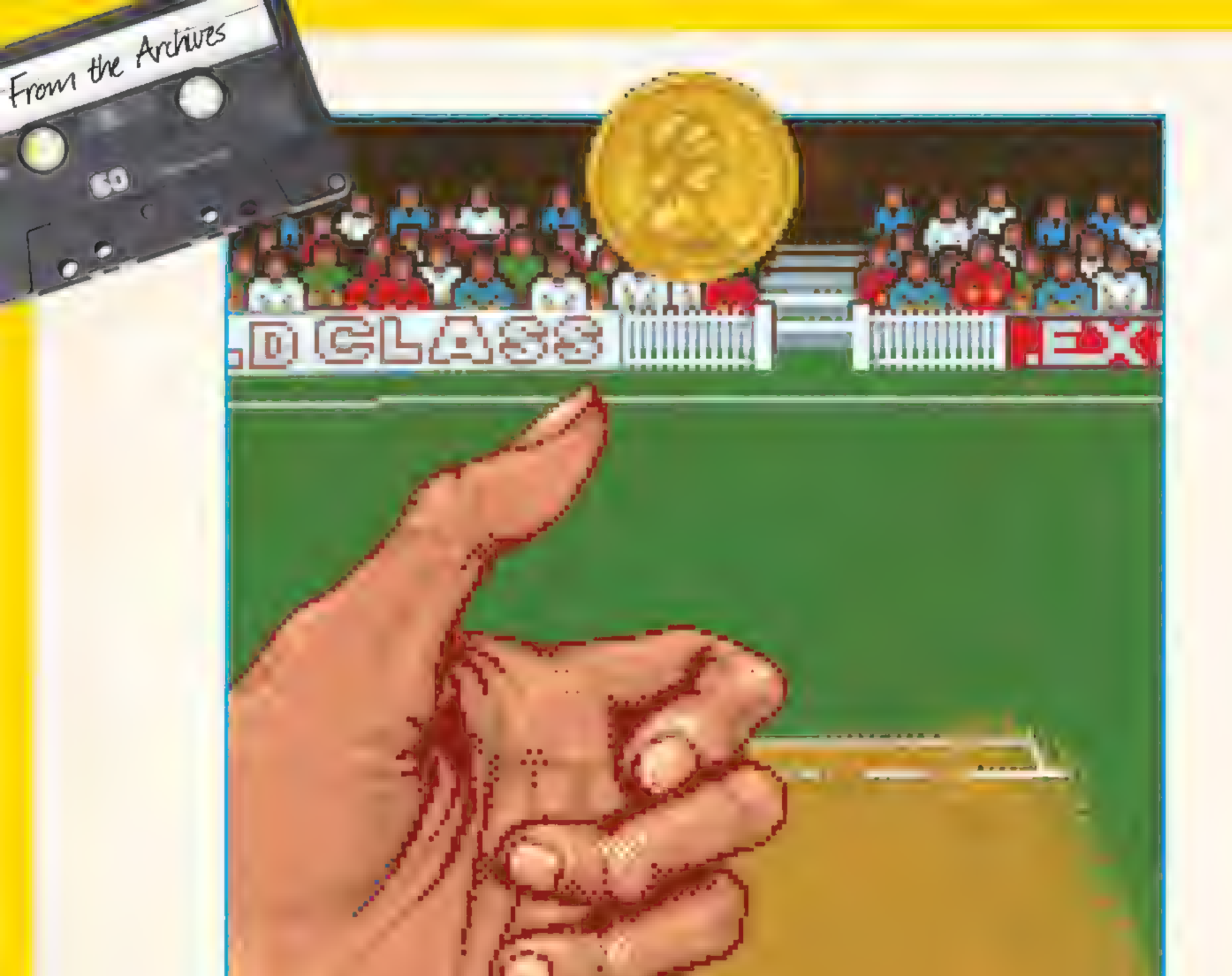
to interrupt with a devastating attack of your own, which should result in a nice easy point.

Spin Doctor

If you want to finish off an opponent in style, there's no better way to do it than with the spinning kick. It has an incredibly long start-up time due to the spinning animation, so it's pretty hard to land – however, if an opponent leaps in unprepared



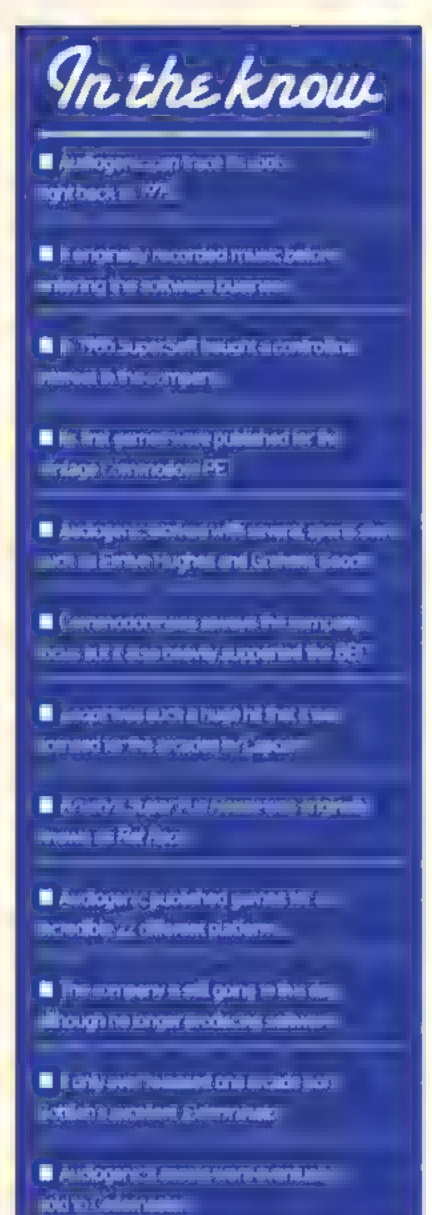
with a somersault you can count on delivering a skuli-crushing finale which they won't be forgetting any time soon



Audiogenic remain one of the oldest publishers in the world today. From its recording studio roots to its huge success with sports games it kept a reputation for quality that was well deserved.

Kieren Hawken finds out the secret to its success

Audiogenic



he Audiogenic story starts in 1975 at the Sun recording studios in a sleepy village called Theale in Berkshire, which is best known for being the filming location for the live action Borrowers film. This location is also notable in that at this time the vast majority of professional recording studios were still located in London. The Sun studios were run by Martin Maynard and among his clients were chart-topping industry veterans such as The New Seekers, Van Morrison and Alan Clayson. Another interesting facet of the Sun studios was that it also included its own tape reproduction plant, it was this facility that led Martin to venture into the software industry. As the home computer market began to explode, the many small software companies in existence at the time were looking for ways to produce their games in great volume and get them into retail. Audiogenic's first customer was none

other than Commodore, the legendary manufacturer

struck a deal with Martin to reproduce software for

the new Commodore PET computer. This got Martin

thinking and he decided to fly over to California to try

and secure deals to produce software for the next

Commodore machine, the VIC-20. It wasn't long

before deals were struck with companies such as

and sell their games in the UK

Cosmi, Broderbund and Creative Software to master

Audiogenic's next venture would prove less successful as it chose to step inside the world of computer peripherals. This product diversification included hardware such as the KoalaPad and Entrepro-Quick Data Drive. Sales were less than stellar, though, and caused the company to close its doors in 1985, but this wasn't the end, far from it. Peter Calver stepped up with his own company, SuperSoft. Peter was no stranger to this market, having already sold numerous games for both the Commodore PET and VIC-20 computers, giving SuperSoft and Audiogenic a common interest. SuperSoft had also entered the hardware market, although with much greater success, putting out successful products such as Petmaster Superchip firmware and the PET High Resolution Card Due to mutual interests Peter decided to purchase the assets of Audiogenic and take a controlling stake in the company. Martin was left with a small share and the money allowed him to return to his true love, the

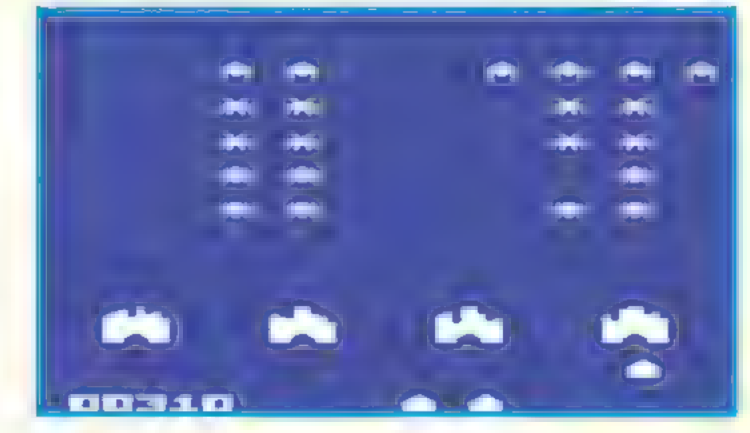
Whole official Acorn show signing autographs, which was quite bizarre but emphasised just how big the whole scene was then!

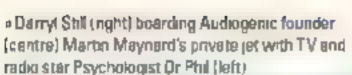
Darryl Still

music recording business, which he is still doing to this day under the name Sounds Good. Peter's partner in Supersoft was Pearl Wellard and he explains a little bit more about how it all came about. "I founded Supersoft in 1978, initially to publish the games that I wrote for the Commodore PET," he begins. "I was soon approached by other authors who wanted me to publish their programs. We started producing utilities, business software and even hardware, such as a graphics card for the PET. In 1985 the original Audiogenic business was virtually bankrupt and as we'd had some dealings with it in the past including licensing VIC-20 versions of some of our PET games to it, we bought its assets and took on the staff, putting everything into a new company called Audiogenic Software "

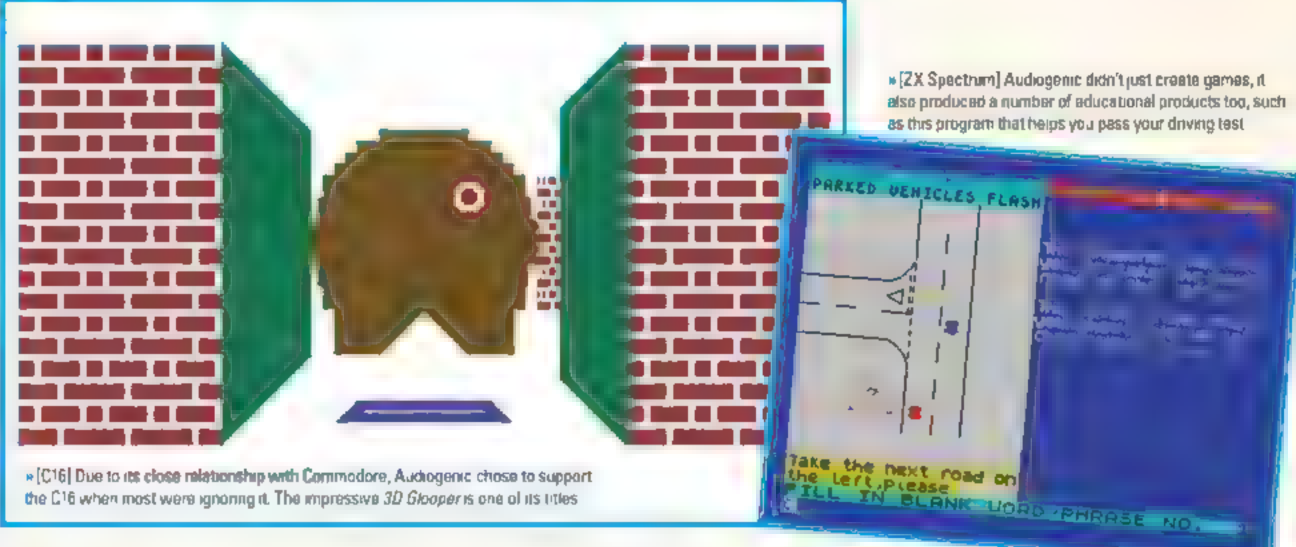
This wasn't the end of Peter's spending spree, he also purchased Icon Software in Newcastle. Leaving him several, what we would now call, studios around

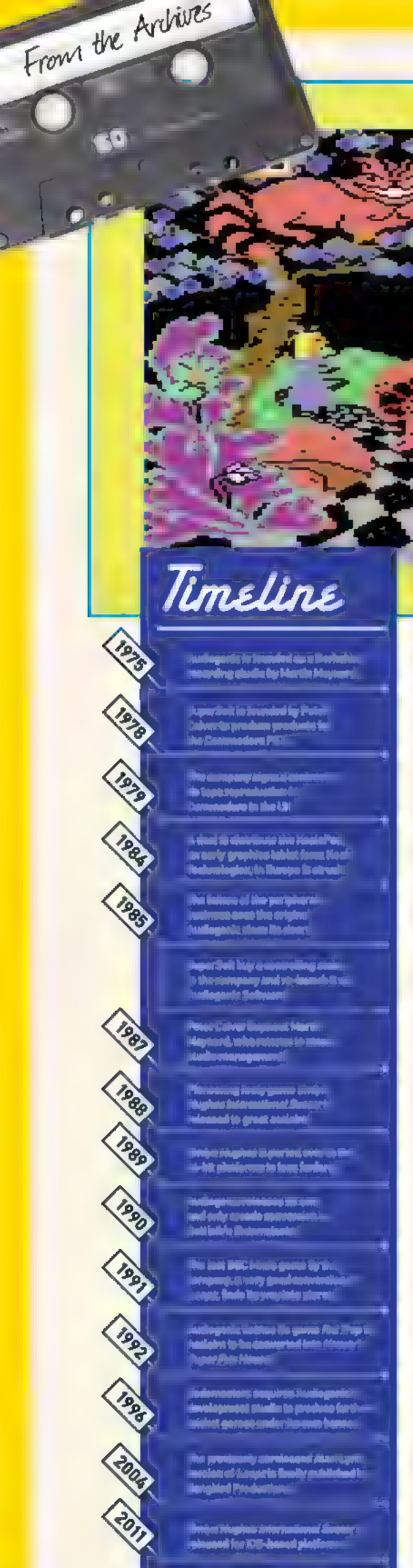
* [VIC-20]
Much of
Audiogenic's
early output
was for the
Commodera
VIC-20, Alien
Blitzes a very
fun Space
invaders clone











*[C64] Alice
In Videoland
features some
stunning
graphics for the
Commodore 64
and remains
a system
exclusive too

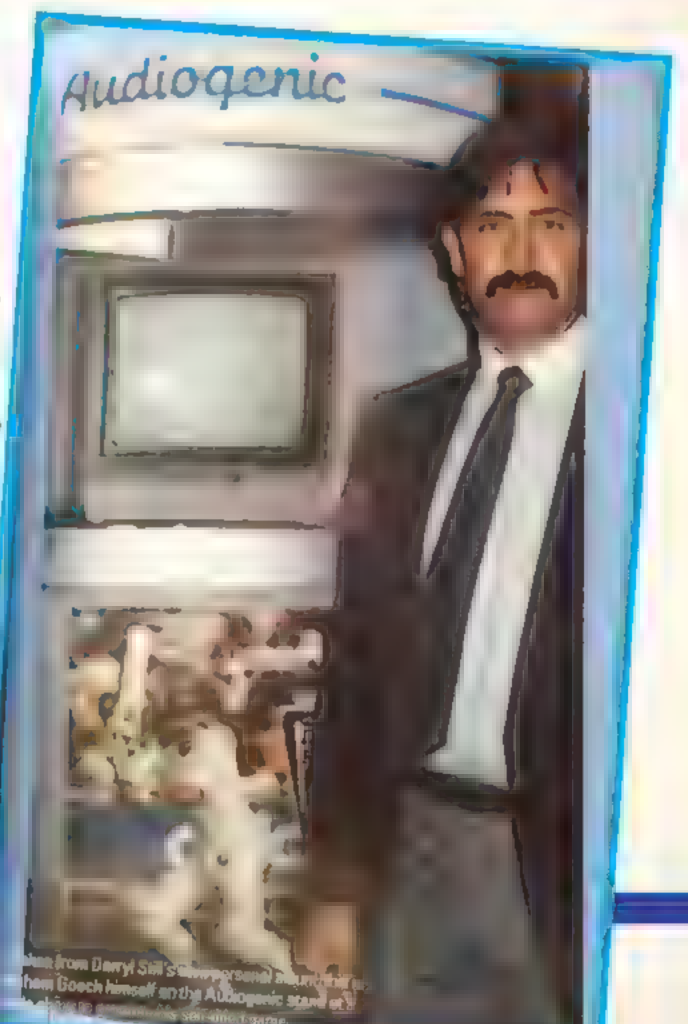
the country and an entry into the then lucrative BBC Micro market. For a while the different parts of Audiogenic co-existed with its own staff as the former Audiogenic product manager, Darryl Still, remembers. "The company was completely schizophrenic at the time I joined, with two completely different parts. The Harrow office, Supersoft, had bought a share of the original company and was run by Peter Calver and Pearl Wellard. Then there was the Theale office, ASL, where the original MD, Martin Maynard, was still situated. I was based in Theale and was mainly concerned with driving the label's presence in the BBC market where we were the number three publisher after Acorn and Superior Software. We then bought Icon Software from Newcastle and gained access to some great developers up there such as Gary Partis and Peter Scott. I remember these two fellows [weil] and I spent a whole official Acorn show signing autographs, which was quite bizarre but emphasised just how big the whole scene was then!" In fact, Gary Partis also recalls this story well. "Peter Scott and I worked on the Audiogenic stand at the Acom User show in 1987 signing copies of our games with Darryl Still," he remembers. Some one had spotted Andrew Braybrook, of C64 Undium and Paradroid fame, walking around the exhibition. I immediately grabbed a cassette inlay for Psycastna, went up to Andrew, and asked him for his autograph on the inlay, which he duly gave me. When he later found out what he had signed, he was not too happy!"

With history of the company out the way we thought it would be nice to find out what got Peter into videogames in the first place. "I queued up for half an hour just to play *Pong* in a pub in the early Seventies," Peter quips, telling us probably all we need to know So what challenges did those earlier years face? "In the late Seventies and early Eighties the market was very small," he explains. "As it grew it attracted big media companies, mainly from the music industry, but also from publishing. They pushed up the costs for everyone else and took a big share of the market, although in the end most of them lost money and pulled out. We kept in it because we focused on gameplay, which meant that our games were still being played many years after they were released."

Gary Partis was key to the company's success on the BBC Micro and recalls his route into the world of videogames. "I can't remember the reason I went to Audiogenic," he remembers. "But what I do recall is, for some reason, sending in an early version of Psycastria after Tynesoft offered a rather nice one-off cash amount, and Audiogenic must have offered a better deal." So what made him the BBC expert he went on to become? "The BBC Micro was the first computer I owned, and even when I developed games for other 6502 base computers, they were still developed on the BBC Micro. This was pretty much because it had an built-in assembler, decent keyboard, good video resolution and a proliferation of additional hardware. My final BBC Micro development machine was a BBC Master, with both an internal and external 65C02 co-processors, 20 megabit hard drive, dual floppies, modern and a direct hardware connection to other target hardware. I could compile code, squirt to target hardware and execute it all in a few seconds Peter Scott and I were primarily Acorn programmers, so Audiogenic may have felt obliged to remain in the Acom market because of us too!"

> Ithough he came into the company much later than the others, producer Gary Sheinwald ended up playing a key part in Audiogenic, taking it

through the transition from the 8-bit computer market to consoles and 16-bit systems. He begins his story with how he found his way into the market. "In 1989 I was working in Central London at Rainbird Software when British Telecom decided to get out of the games business and sell it (along with sister label Firebird) lock stock and barrel to Microprose. I wasn't interested in relocating to Gloucestershire, so I took the severance package, bought a classic Triumph Spitfire and spent



Defining games



Emlyn Hughes International Soccer 1988

Although it was released across all the major formats of the time it's the Commodore 64 version of this game that is most often brought up in discussion where it's rightly regarded as one of (if not the best) football games on the machine. Audiogenic also released a quiz-based game starring the former Liverpool and England captain to go alongside it, which is not surprising given Emlyn's many TV appearances on shows such as *Question Of Sport*, *Sporting Triangles* and *Box Clever International Soccer* was most recently ported to iOS platforms in 2011 by Elite



Loopz 1990

Undoubtedly the most successful game to be published by Audiogenic itself, this addictive puzzle game was released on no less than lifteen different formats. According to Audiogenic producer Gary Sheinwald it had some pretty big fans. "Jez San, whose company, Argonaut, was coding the Game Boy port for us, had sent a copy to Nintendo in Japan to look at and the first time. I met Miyamoto, at Las Vegas CES, after being introduced he smiled and said, "Oh! Loopz is my favourite game!" Later on I destroyed him over a few games of *Air Hockey* at a Namco party that evening at Caesan's Palace."



Krusty's Super Fun House 1992

Atthough it was published by Acclaim, this fun strategy puzzle game came via Audiogenic as creator Patrick Fox explains: I was one half of a development tearn (Fox Williams) who sold a game concept to Audiogenic. The concept was backed up by a four level, playable demo Audiogenic liked it, and offered us a contract to develop the game. The game was called *Rat Trap*, but during development, Audiogenic did a deal with Acclaim who put a *Simpsons* licence on it, and the game became *Krusty's Super Fun House'*. The game was published across a multitude of formats and was very successful.



Graham Gooch's World Class Cricket 1993

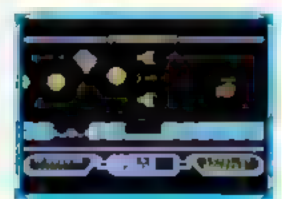
Over the years Audiogenic became well known for its chicket games and made several games featuring the ex-England batsman. The World Class game was the culmination of that and was an upgrade over the previous 8-bit affairs. First released on the ST and Amiga, it was also one of the first Audiogenic games to find its way onto home consoles when it was released for the Mega Onive bearing several different names including the monikers of Atlan Border, Jonty Rhodes and Brian Lara. A Jaguar version was finished and advertised but was never released.



» [ZX Spectrum] Keen to exploit ts licence as much as possible Audiogenic also put out a pretty decent quiz game featuring ex-England captain Emiyn Hughes, too



* [Atan ST, Impacti, elso known as Biockbuster, was an increably good Arkanoid cione that also featured a very handy level editor to produce your own stages



"[Atan XL/XE] in 2014 an excellent homebrew version of Audiogenic's C64 classic *Ransack* was produced for the Atan B-bit home computers

the summer driving around having fun! When the weather began to turn for the worse I started to look around and heard that there was a production opening at Audiogenic, which was located in Harrow Middlesex, just a few miles from my home. Not having to commute into London on the Northern Line seemed very appealing so I got in touch, went in and met with the boss Peter Calver, who offered me the job." Gary is credited on numerous games as both a producer and as a designer, we were obviously interested to find out which role he preferred. "Well firstly, I forget what my title was when I first joined - but I still have a card from Audiogenic when my title was development manager, but it was neither 'designer' nor 'producer'. But there weren't any other in-house production staff at Audiogenic at the time, we were a very small team I don't think we were even using the term producer at that point - it was a very American term. We pretty much used to call producers project managers until approximately the early-Nineties as far as I can recall Anyway, what that meant was that there was very little delineation between designer and producer. For example, when we decided to develop a cricket game. I knocked out a design document and we went and built a development team."

We arready mentioned how Gary was largely responsible for managing the shift from 8-bit to 16-bit and onto console gaming, so it's only right that we asked him to tell us about this in a bit more detail. "The first game I worked on when I arrived Audiogenic was getting the Amiga/ST versions of Emlyn Hughes International Soccer out the door. I was already very experienced producing 16-bit games from my first days in videogame development at Rainbird, because

Carte to the computer I owned, and even when I developed games for other 6502 base computers, they were still developed on the BBC Micro

Gary Partis



Audiogenic is its unsuccessful ventures into the arcade. The first of these stories is around an arcade version of Loopz,

we'll let Audiogenic boss Peter Calver explain...

We were negotiating for Mindscape to publish the Nintendo versions it also wanted the coin-op rights as they had a good relationship with Atari (who had produced the Tetris coin-op). However I was talking to Capcom as well about the Nintendo versions, and we ended up with Mindscape getting the Nintendo rights and Capcom getting the arcade rights. Sadly this version never got a widespread release." The company also released a home port of the innovative Gottlieb arcade game Exterminator. Once again we'll let Peter tell the story: "Exterminator was an experiment and we were pleased with the results, but it was expensive, and we lost money. We still had plenty of good ideas of our own, so after that there was no need to license further arcade games."



The DIHA of AudioGENIC

Sporting Greats

Lidiogenia Carved Heat & great imputation for preducing quality moers; garrenado tris clay a still, haq and of the highest regarded a call incided games and there and one of The best crisical person linder is bell Laist succession in versured has INTERESPORTS EDUCATE HE FUCINI Morris and even cheef



(DOS PC) World Class Reguly proved to be a big sternational success for Audiograms, much to the

urprise of everyone at the company



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661 took the severance package, bought a classic Triumph Spitfire and spent the summer driving around having fun! 77 Gary Sheinwald

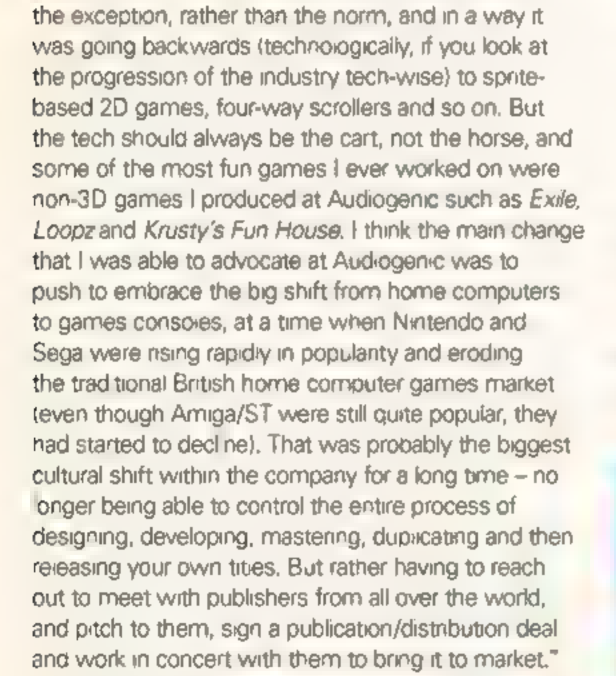
begins. "It was just the occasional visit every now and then. However I got to know some very good people, one of whom was Gary Sheinwald. Gary helped me tremendously in the next stage of my career, after Scott and I went our separate ways "

ne thing that Audiogenic became incredibly well known for was its sports games, especially cricket, and Peter explained to us how they came

to specialise in this area. "I originally picked cricket because nobody had ever produced a half-decent cricket game," he says proudly. "There were some pretty good soccer games already out there. We started writing Graham Gooch Cricket in 1984 and it became one of the first new Audiogenic titles." But, parking the cricket games for the moment, we just had to ask about the highly regarded Emlyn Hughes Soccer. "I had been a big fan of International Soccer on the C64" explains Peter, "Following the success of our cricket games we decided to produce a soccer game - and perhaps the most important decision was to split it into two, with one programmer writing the front-end and another writing the arcade section. At

that time most games were still being produced by a single programmer who sometimes did the graphics and sound as well, so games rarely had the polish that we expect today. Both of the programmers I picked were highly talented - Michael McLean had written Graham Gooch Cricket for the C64 and Graham Blighe had converted it to the Amstrad By using two programmers we made sure that the front-end wash t just an afterthought, whilst Graham was able to put all his effort in to the arcade section. We had somebody else creating the graphics, my brother Andrew Calver, whilst I was responsible for much of the design including the innovative drop-down menus and the ingame controls. Throughout the development we had a great games tester, my partner's son Jeremy Wellard, who was then in his early teens. He went on to found a big games development company called HB Studios in Canada, which produced sports games for EA, and for a few key years he had been my development manager at Audiogenic."

But not everyone liked sports at Audiogenic, when we asked how the others felt about sports game some of the replies were pretty cutting. "I can't stand sports, but a game is a game no matter what its subject



Somebody who was quick to praise Gary's influence

"I never spent much time at Audiogenic's offices," he

was Patrick Fox, one half of dev team Fox Williams.

It was focussed on 16-bit more than 8-bit. So

equipped in that regard and it didn't have any effect on

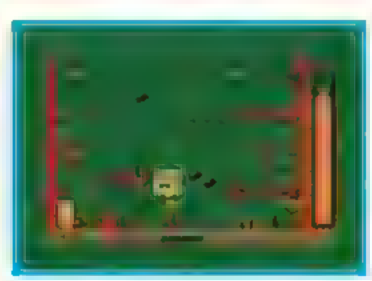
my role per se. The majority of my early work in the

industry was on 3D polygonal titles, when they were

when I moved to Audiogenic I was already well



* [Amiga] Bubble And Squeek was a highly colourful co-operative platformer from Fox Williams



 [Amstrad CPC] Contraption is a unique platformer that was released across several formats.



* [Arniga CD32] Super Loopz was based upon the unreleased Capcom arcade game





Gary Partis

might not sound very impressive until you realise that there are

After leaving Audiogenic, Gary went on to write games for Tynesoft up until 1992 and then moved over to system peripherals and hardware design. Writing games for slow computers in the Eighties became a perfect background for developing high-speed, lowresource, deterministic, real-time systems in the present day

Gary Sheinwald

After leaving Audiogenic in 1992 Gary joined independent developer Bits Studios as its development manager. He worked primarily on a large number of licensed movie/TV titles and in 1995 Twentieth Century Fox re-started its own games division, Fox Interactive. It offered him a producer position in Los Angeles aimost immediately and so he moved out there in November of that year to primarily produce the Simpsons and X-Files games amongst others. In 2002 he moved to Warner Bros. Interactive Entertainment and was the senior producer for Enter The Matrix, 300, The Matrix: Path Of Neo, Looney Tunes, Batman Begins, Justice League Heroes, Friends and The Dukes of Hazzard. He's still employed by Warner Bros. and is currently working. on a 'toys to tife' game scheduled to launch in 2016.

Patrick Fox

After the demise of Fox Williams Patrick worked with Gary Sheinwald on various projects at Bits Studios. Following on from that he worked for several other games companies until he took an in-house position at Attention To Detail where he was the lead artist and game designer. There he worked on both Sydney 2000 and Salt Lake City 2002. After Attention to Detail eventually went under he left the games industry and hasn't worked there since, much to his own regret





Darryl Still

After leaving Audiogenic Darryl decided to follow Martin. Maynard who gave him the chance to set up his own budget software label cailed Top Ten Software under the umbrella of Maynard International. However, undoubtedly Darryl's most farmous role after leaving Audiogenic, was as a product and marketing manager for Atan UK where he spearheaded the successful release of the Atan ST in the UK before launching. the Lynx and Jaguar across Europe as a whole it was in Audiogenic's tape reproduction plant that he first got to know Atam as it was also reproducing cassettes for the company there. Darryt is now CEO at Kiss, a digital. distribution platform for indie games.

matter is," Patrick laughs, while Gary Sheinwald is still trying to erase his memories of cricket games. "I had to work on the design for the Graham Gooch World Class Cncket game, but I had always hated chcket. I had to read the rules and then go round to my auntie Janet's house (she's still obsessed with chcket) and watch it on TV with her, to get into the swing of things, so to speak. I then had to brainwash myself afterwards to forget the rules!" However Gary did have a happier story to share about Audiogenic's rugby games "Denton Designs developed World Class Rugby for Arniga and Atan ST, and then it was ported to consoles. For each trade show I would create a demoshow reel that we would play for publishers and during meetings with Japanese and American publishers we naturally went to fast forward through rugby as we assumed it would not be of interest to those countries. Much to our surprise, we started getting quite a lot of mail order requests for rugby on Amiga/ST/PC from the USA. What we didn't realise was that rugby is played a lot in US military academies, so it sold pretty well. Even more surprising was that it was published for the SNES in Japan, as there were apparently over 1100 teams in various Rugby leagues over there!"

Like many software companies of the time Audiogenic began to feel the effects of the everchanging market that was starting to point all its focus towards big budgets and huge development teams This prompted Peter to re-evaluate the company and decided to sell some of its assets to Codemasters "Our first contact with Codemasters came when they published Brian Lara for the Sega Mega Drive," Peter reminisces."I dioriginally done a deal with Virgin, but Sega Europe wouldn't let it publish the game because chcket washit popular in other European countries, so I went to Codemasters, which wasn't subject to such restrictions. In 1996 the cost of developing and marketing new games had risen from hundreds of thousands to millions and I realised that a small company like Audiogenic couldn't compete on its own. I liked and respected Richard and David Darling, so they were the first people I went to." After this Audiogenic continued to exist purely as a vehicle to license out its remaining IP, as it still does to this very day. Audiogenic's best days might be behind it but there no doubting that they played a pretty big part in many people's childhoods. **

Special thanks to Peter Calver, Patrick Fox, Gary Sheinwald, Gary Partis and Darryl Still.

» [Mega Drive]

The first game



Enduro Racer

WANTE YOU LOVED

MASTER SYSTEM II SEGA II 1987
So picture this – there I was in the lateEighties, having just become a teenager
and the world was at my feet. It seemed
like anything was possible, and nowhere
was that truer than in the world of
gaming, which was seeing plenty of

new changes. I had gone through three or four different ZX Spectrums at this point and played many a game, but over the Christmas of 1987 my best mate got something truly amazing – the Sega Master System.

For hours I used to watch him play California Games with his one controller, furiously drinking coke and scoffing crisps before handing me a sticky controller for one game of footbag. Then it was back to him hogging it again, whilst I watched in envy Clearly, I put my mind to obtaining a Master System of my own

Begging, saving and working a paper round eventually led to a purchase – I visited Woolworths in 1988 brought myself the coveted Sega console plus two games, one of which was *Enduro Racer*

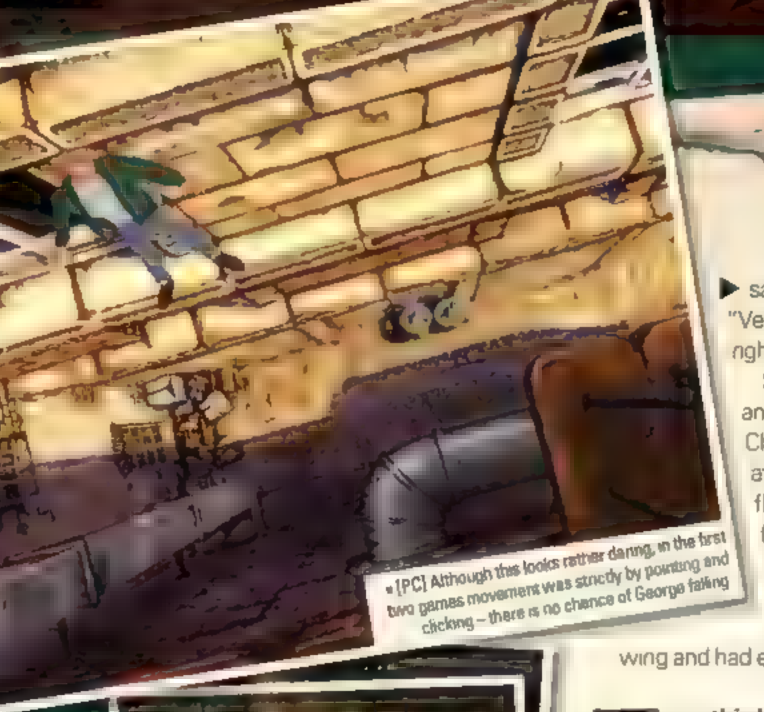
This was no arcade equivalent. In fact, after pulling wheelies on the real deal, at first it was a real let down to me. However as a spent time trying to improve my wheelie skills and shifting left to right on the track having remembered the sequences, I learned to love this isometric garning classic. Once you mastered the game, it was over fast – less than about eight minutes, actually

It's fun for a quick play and for the nostalgia, and also great value for your money – it cost about £20 at the time! For me, Enduro Racer is a game that brings back great memories *









said Egyptian games didn't sell. "Very wise words and I'm sure he's right," Charles concedes

Sean had a lot of faith in Revolution and he had become good friends with Charles. Mirrorsoft had collapsed shortly after Robert Maxwell was found floating in the Atlantic Ocean 15 miles from his boat on 5 November 1991. and Sean had subsequently moved to Virgin. He took Lure of the Temptress and Beneath A Steel Sky under his

wing and had enjoyed the success they had brought.

or a third game, Virgin decided it would be right and proper to throw resources at Charles and it was during an evening meal in a restaurant in the King's Road, Chelsea,

that an idea began to emerge. "Sean had just read a book called Foucault's Pendulum by Umberto Eco and he taiked about the Knights Templar as antiheroes," says Charles. "I'd heard about the Knights Templar but I knew very little about them. Yet the more he spoke, the more the idea of involving them in some way felt right."

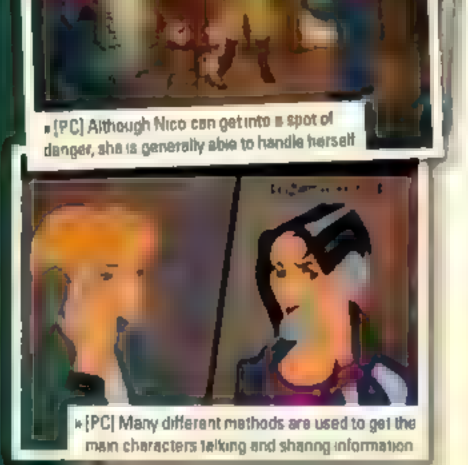
Foucault's Pendulum was a fictional yet encyclopedic detective novel laden with conspiracy theory. It wasn't an easy read but the story of a search for a group of men seeking the power of the Earth struck Sean since it mixed mystery and adventure with conjecture and hypothesis. What's more, the narrator, Dr Causabon, was a specialist in the Knight's Templar, that Christian military order which flourished during the Crusades and which many believe continues to

operate underground. Together with The Holy Blood And The Holy Grail - an influential book by Michael Baigent, Richard Leigh and Henry Lincoln published in 1982, which hypothesised that Jesus had married Mary Magdalene and that her womb and subsequent royal bloodline formed the legendary Holy Grail - Charles had sufficient reading material from which to contrive a twisting, brain-teasing game plot.

"The authors discussed this concept called the Priory Of Sion which was genius," Charles says, citing French draftsman Pierre Plantard de Saint-Clair who set up the Priory Of Sion hoax in 1956 and perpetrated it in the Sixtes. "I think Plantard felt inadequate and wanted to show off to his friends and he came up with numerous secret societies including Priory Of Sion. His genius was to put some secret forged documents in places such as at the Bibliothèque Nationale De France in Paris in the hope that someone was find them. I don't think in his wildest dreams he could have hoped that Baigent, Leigh and Lincoln would have stumbled across them."

Charles began to develop the game. Steve Ince became the project producer, Dave Cummins and Jonathan Howard the scriptwriters and James Long the lead programmer. Tony Warriner was enrolled as the system programmer and David Sykes created the

 [PC] The humarous way this puzzle it resolved — by slipping. Tequalle into Laine's wine - is typical of the Broken Sword style





We talk to actor Rolf Saxon who has voiced George in every official Broken Sword game

How did you get the job of voicing George?

I went to drama school with the very first Nico, Hazel Ellerby. She had been cast and they were looking for George so she suggested me. I had a meeting with the first director in Covent Garden and he pretty much offered me the job there. It was an usual job because it was really early days for this kind of thing

Was it a tough job?

The first game was huge. I was booked for five, eight hours days but it was close to six 12 hours days and they booked me for a second week for the same amount of time. I got the first section of script and it was something like 200 pages. That was about a third of it.

Pretty exhausting, then?

There was so much dialogue because we had to have the game ready for a variety of choices that the player could choose. You would have George pick something up and have ten different options available and you had to give hints that are not to big or small. But the fun was in joking around. When players repeatedly picks up an object

that he or she has been already told is not going to do anything, they are obviously stuck. So to avoid frustration we'd say something funny. We took the piss sometimes. but otherwise it was a tone of voice kind of thing

Was it hard to get the right voice?

I had an idea for George that was very different but I realised it would be difficult to maintain a voice. I would get tired or slip. So I ended up using my own

Do you act in isolation or with other actors?

Some are in isolation but when there is a lot of interaction with the other characters, it's always best to be surrounded by the people you are working with. There have been occasions due to scheduling problems that I've had to record a scene and the other person had to record their section later and there's no leeway for altering something it's down and done and dusted. Sometimes it's not the best so it's best done working together

Charles voiced a character called Gehnen in Broken Sword 5: how did he fare?

He was great. I have been asking him for years but he would never do it. He was so nervous and he didn't want to let [us] down. He didn't want people saying, 'That game was good except for that one dude, who the f**k was that!?'. If it had been terrible, we'd have said, look, that was a great idea but it's not going to work but he knows these characters upside down and backwards







661'd heard about the Knights Templar but I'd heard very little about them 77

Charles Cecil

game tools. Stephen Oades was animation director and a talented cartoon house called Red Rover in London was responsible for character design. "I had also once regularly played cricket with the composer Barrington Pheloung and I got in touch again," says Charles."

s Charles investigated the Knights
Templar, he delved – literally – well
below the surface. "All of these amazing
elements span off," he said, "and I was

going down into the sewers and the catacombs beneath Paris. There is one area where there are millions of bones buried, skulls and thighbones neatly put together. They were once in a burial ground under the Saints Innocents church which was next to the food market of Les Halles but it was overflowing and they had to be moved. It's extraordinary"

Paris had long captivated Charles. "England was really poor in the Sixties and Seventies and London was grey and drab," he recalls. "Paris was smart. People walked differently and they wore brighter ciothes. You sat in restaurants and ate amazing food. The mythology of Paris and Broken Sword came from that imagery of my younger days and I wanted to draw



in real-life locations." The decision was to start the game there and so the team came up with some crude artwork ("What Steve Oades could do with pixels was unbelievable," says Charles)

To bolster the art team, Charles visited Bailyfermot College of Further Education in Dublin. "It was regarded and a feeder school for the Don Bluth studio in the city I went over and met a number of the professors and lecturers and one in particular, Eoghan Cahili, showed me some of his layouts and they just blew me away."

Eoghan was feeling a bit fed up and said he would be interested in working for Revolution on what would become *Broken Sword The Shadow Of The Templars* (and *Circle Of Blood* in the US). Charles snapped him up, "He used to drive people around the twist, saying why can't you do this and that," laughs Charles. "The team never had a good reason why they couldn't and he was always trying to push the boundaries. Half the team felt this was irritating but I loved him even if he did talk a lot. He changed the dynamics of *Broken Sword*."

The game revolved around American tourist George Stobbart and French journalist Nico Collard Together they sought to discover the reason why a clown stole a briefcase outside a Parisian cafe and replaced it with a bomb and the scenario was set up with a stunning introfeaturing a crow's eye. Barrington's music and George's voiceover "If you climb up the Notre Dame and look to the main entrance, round to the left there is an area that lets you climb up to the bell tower. Well, just before you get to the bell tower, that is the view we took for *Broken Sword* with the gargoyle on one side and the view overlooking the River Seine," says Charles

Upon the discovery of an ancient manuscript, a tale involving the Knights Templar began to unravel. As the player clicked around, speaking to characters, viewing items, and using objects to solve the various puzzles that make the game

A HISTORY OF BROKEN SWORD

Riddle Me This

Five varied puzzles from the series and how to complete them

THE START

Charles Cecil says the beginning of the first game is most crucial to the whole series when George has to make his preliminary enquiries with regards to the clown killer. "I like the way he pieces it together," he says.

SOLUTION: Within a hole in the sewer.

50LUTION: Within a hole in the sewer, the player finds a red nose, a tissue and a piece of cloth. George works but where the clown got his clothes showing the cloth to an old man gains the number of the clown's tailor.



GOAT PUZZLE

Also in the first game, a tied-up goat sits near the entrance to an underground dig, butting George whenever he reaches it. This puzzle was simplified in the Director's Cut but it caused

solution: When it butts George and turns away, George must quickly activate some farm machinery. He will be butted again but the goat gets caught in the machinery. George is able to go on his way.



DUNKING THE DOG

■ The second game features a frustrating and pesky little canine which deters George from climbing a fence and getting to another part of the Marseilles docks.

SOLUTION: George must entice
the longshoreman away from his
hut. Entering via trapdoor and
grabbing some dog biscuits, the dog
is encouraged to walk on a flip-up
platform. A boat hook is used to dunk
the dog into the water. Take that!



FLOOR TILE ROOM

As if to underline the rather different direction *Broken*Sword had taken with the third game, this floor tile room eschews the game's puzzle solving. It requires Nico and Beorge to step on certain tiles.

SOLUTION: Start with getting Nico to stand on the fish tile and then see the fish tiles light up. These are the ones George can walk on. The next tile for Nico is the Scorpion tile. We'll leave you to decipher the rest.



THE TELEGRAM

In the final game, there is a telegram that must be deciphered. It's rather good fun seeing the meaning appear before your eyes with a little bit of code-breaking. It SOLUTION: Click on a letter in the note and then click a letter on the bottom of the screen that you think corresponds with the decrypted letter. As a hint, think Tabula Veritatis.

TELEGRAMA

TABLE A STRITETYS WAS SMUGGIED OUT OF MONTSTGUP TO CATALONIS OF DARRAGE DARREST MAY CONFIRMED THIS FROM WHAT CONFIRMED THIS FROM WAS A RESOLUTION OF CATHER SUBSTRUCTURE THER PIGES SKINPMEND UPPT WHAT IN THE THE THE BOW ALCAN INQUISTION ETHERST WE SHENKE WE WIND BUFFERSON PICTPLY SHE WAS SHENKED WAS AND WAS AND WAS A UNIT BUFFERSON PICTPLY SHE WAS SHENKED WAS AND W









to its UK launch. It was Sony rather than Virgin

which published the games (Virgin having shown

Charles Creature Shock, telling him that was the

kind of game PlayStation gamers wanted). The

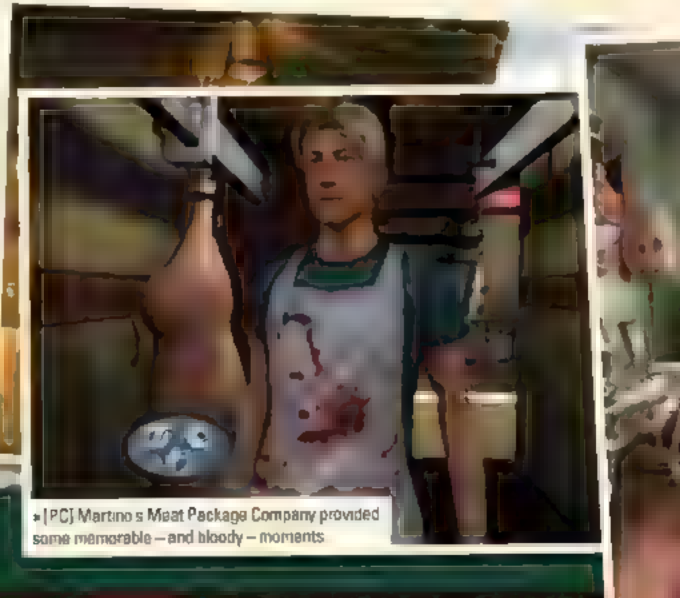
move was shrewd. The first game was handed

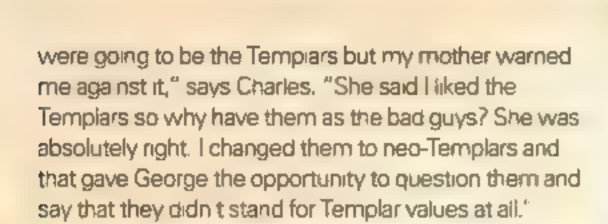
a 9/10 score from the Official PlayStation

RETRO GAMER

Magazine which sold 500,000 copies. "The

PlayStation was good for us," says Charles





harles' mother, Veronica, helped in other ways. As a child, Charles often heard about how she had left the UK at the age of 25 with his father who was pursuing a

Career at a large multinational company in the Congo. The family, with 11-month-old Charles in tow, had to escape a bloody revolution. "So the idea of going back to the deep Congo was inspired for the setting in the third game." (Veronica wrote a book called *Drums On The Night Air: A Woman's Flight From Africa's Heart of Darkness* about the experience).

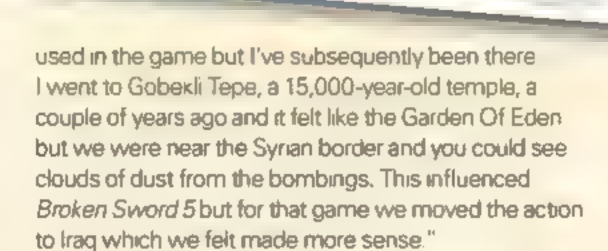
All of this combined to make Broken Sword 3 an ambitious game, not least because the 3D camera lent it a cinematic air. Revolution went all out, thinking it would be the last part of a trilogy ("That's why we have the overdramatic end and George wielding a sword") But it wasnit as fiuld an experience as it could have been both for the players and the developer

The number of box-shifting puzzles upset a good many fans. They started well with George involved in a plane crash and needing to move boxes to the back of the plane. But it became an overused mechanic. "It worked well in the plane and for the puzzles involving pads that closed doors but because we had the graphics, i encouraged the script writers to come up with their own box puzzles. I should have seen the danger of this: it resulted in really long-winded box puzzles that took players ages. It slowed things down."

At the same time, Revolution's relationship with THQ had broken down. "THQ made a profit of a few million dollars on the third game and we made quite a substantial loss. The company promised one thing and then reneged so the budget was tight." By the time thought was given to *Broken Sword 4*, Revolution was in a weak position. Charles enlisted Sumo Digital but the game was underfunded. Sumo pumped lots of its own money into it and used their own tech to keep costs down. The result was still a poorer game than previous.

"Any problems with the game are to be laid at me as designer and the tiny budget," Charles says. Released only for Windows and retaining its 3D setting, BS4 used Sumo's Emmersion engine and it was high on action "I loved the idea of using Istanbul, a magnificent city," Charles says. "I didn't know Topkapi Palace which we

naments such as when Bijou wishes to dence with her dead husband Heiri and George assumes his role.



By the time the game was released, Revolution was in big trouble. It had lost a lot of money and had a bank loan which was to take ten years to pay off. *Broken Sword 3* earned THQ \$5 million profit but, "The funding model was so broken and screwed up that we got a percentage of seven per cent of the retail price against development cost, localisation and QA and it was never recouped," says Charles. "We had debts of several hundreds of thousands of pounds and that just got worse at the end of *Broken Sword 4*."

Revolution sought ways of staying afloat. It forged a good relationship with Ubisoft and worked on Director's Cuts of the first *Broken Sword* games for the DS and Wii in 2009 and 2010 (Revolution already had experience of Nintendo consoles having converted the debut title for the Game Boy Advance in 2002). The DS in particular taught Revolution how to use a touchscreen which came in handy when Apple came calling

"We got fantastic support from Apple and the game on the iPhone did really well," says Charles. "We were able to get back into the black again and earn money against our overdraft." A big break came when *Broken Sword II: The Director's Cut* was released. Apple asked to include the first game as part of its 12 Days Of Christmas promotion and more than 2.5 million copies were downloaded. The next day, saies of *Broken Sword* rose six-fold. *Broken Sword 5* was on the agenda

Charles turned to Kickstarter to raise the cash and the company dealt directly with fans. "Like I did in the Eightes when I was writing my first games on the ZX81." It went back to its 2D roots, opening in Catalonia, Spain, and based on a stolen painting that unearthed yet another mystery, this time referring to the Gnostics "I knew straight away what I wanted for *The Serpent's Curse*: George and Nico back and looking the same as before, hand-drawn backgrounds that were rendered and a good level of humour," says Charles

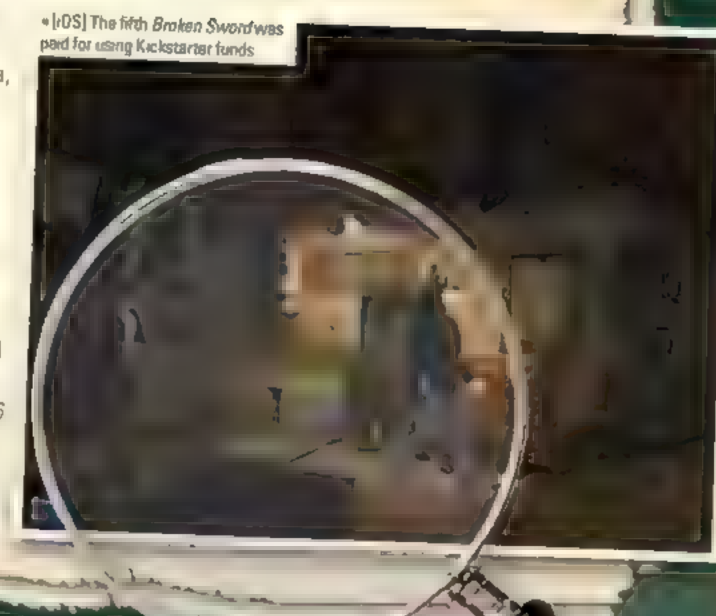
The game was released in two parts, the first in December 2013. Broken Sword was back and now there are plans for even more. "With BS5 we promised a traditional adventure, brought up-to-date and made to feel contemporary," says Charles. "I have ideas for BS6 and there will be one." But will be explain everything? "When the time is right," he laughs



Talk of a film has rolled on for years but it would appear George Stobbart and Nico Collard are not likely to appear on the silver screen any time soon. "When we talk to people, they ask for the base story but I don't have one," says Charles. "I want to write new games and if I could give the scriptwriting duties to someone and trust them, I would. People are waiting on me and it's my fault."

If a film did go ahead, Rolf Saxon has ruled himself out of playing George. "I'm way too old, I'm not blond and no way I would be cast as George in a film," he says. "I'd be a cameo as George's father." But he admits it would be odd seeing someone else play the character he has worked with for close to 20 years."

"Invariably there would be times when i'd say that's not the way I would have done it, but they'd be careful about who they chose," he adds. "If somebody else was playing George then I think I would be working with him to a certain extent."

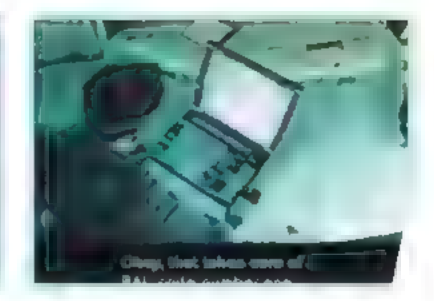












AS THE FIFTH NUMBERED INSTALMENT OF THE FRANCHISE HITS THE SHELVES, STEVE HOLMES JOURNEYS TO SHADOW MOSES TO TAKE A LOOK AT THE BEVY OF GROUNDBREAKING FEATURES THAT MADE UP ONE OF THE MOST SPECIAL VIDEOGAMES EVER MADE

METAL GEAR

here absolutely had to come a time when videogames became like movies. We're desensitised to it now, having experienced the explosive set-pieces of Uncharted, the masterful pacing of The Last Of Us and the grandiose narratives

of games like Heavy Rain, but another game hit all three of these buttons and did it a long time ago. In Metal Gear Solid, achieving a cinematic effect didn't reside solely in graphics, voice acting or cinematography, but in a gionous cocktail of all of these individual facets and more that resulted in what is still one of the greatest overall presentations of all time

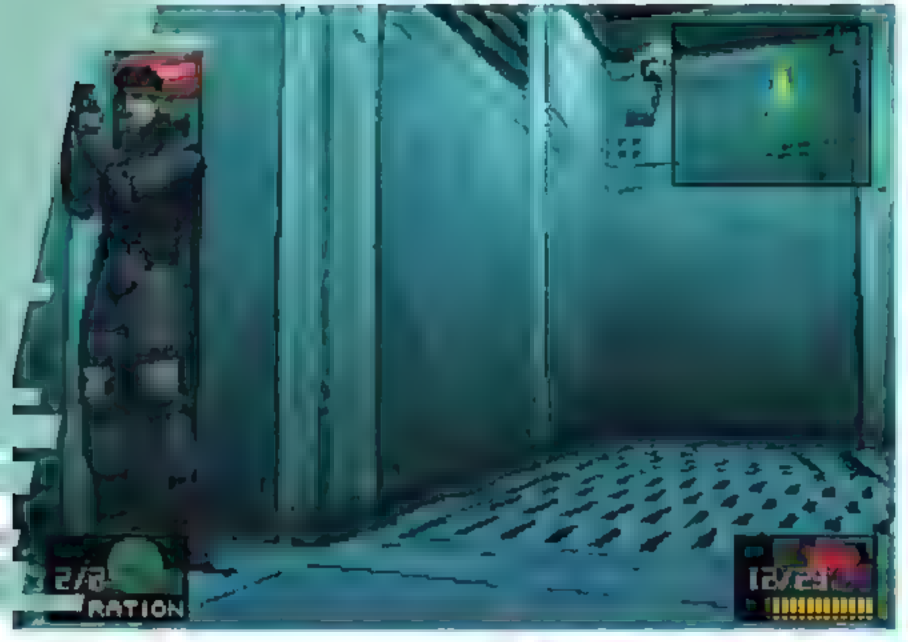
Coming off the back of two *Metal Gear* titles for the MSX, Hideo Kojima and his team had endeavoured to develop *Metal Gear 3* for the 3DO in the mid-

Nineties after the release of *Policenauts* for the ill-fated multimedia console, but development was soon shifted to Sony's PlayStation. The intention was to build a truly cinematic stealth experience that would garner the reputation of being the greatest PlayStation game ever made, and looking back at it now – to play it again, slowly and thoroughly, after all these years – really does encourage that way of thinking. This was a game that was light years ahead of its time back in 1998 and still offers a more accomplished and considered experience than most triple-A games since

From the very start, Kojima's desire to create a videogame that bore all the halimarks of a movie is apparent, as Solid Snake infiltrates Shadow Moses island to prevent a terrorist cell from launching a nuclear weapon. The terrorist group, made up of ex-







 [PlayStation] Cameras are everywhere, but thenks to your Soliton Radar, they releasy to avoid with patience



PlayStation, Much of the story exposition in Metal Gear. Solid takes place during Codec - enversations



Even though you're playing from what is effectively a top-down perspective there's a tangible sense of control to what you're doing

members of the special forces group FOXHOJND, are demanding delivery of the remains of Big Boss, a legendary war here that Solid Snake defeated with a makeshift flamethrower at the end of Metal Gear 2. It's a quintessential action piot, really, and it's only later on that you start to feel the narrative flourish into a web of interwoven plot lines, character relationships and government conspiracy Only Metal Gear Solid 3 Snake Eater has managed this clarity of storytelling since, when you look at the rest of the franchise. As for FOXHOUND, it still stands as a truly memorable rogues' gallery with a varied roster of boss fights that required a different approach and different items to best

raphics were considered to be pretty decent back in the day but, alas, as with most polygonal games of that era,

it looks rather dated now. This is perhaps the one area in which the game hasn't stood the test of time, but if a better looking version is what you're after then 2004's The Twin Snakes for the GameCube has you covered, although this version of the game made quite a few changes and had Snake leaping around like a ninja

If you can ignore the muddy aesthetic, though, there's a sense of realism in the gameplay n Metal Gear Samwas and at

the many killer apps available f.

Somy's PlayStation



DEAD OR ALIVE

Five of the numerous hidden

RESTORE LIFE

SUBMIT

■ After your first scrap with Sniper Wolf, you're interrogated and tortured by Revolver Ocelot, If you submit to torture, Meryl will be killed and you escape with Otacon at the end instead.



GOOD VIBRATIONS

■ In this scene that occurs in the midst of Snake's torture, Naomi Hunter offers to comfort him by stimulating the nanomachines inside his body, making your controller vibrate in the process.



IRRITABLE BOWELS

■ The soldier that Meryl knocks out and subsequently ends up guarding an imprisoned Solid Snake is Johnny Sasakı, a recurring character that eventually marries Meryl in MGS4.



EGO ATTACK

Psycho Mantis does a great many things when you encounter him, but there's a moment where the screen clips and then fades to black, with the word HIDEO appearing across it. This joke is repeated in MGS2.

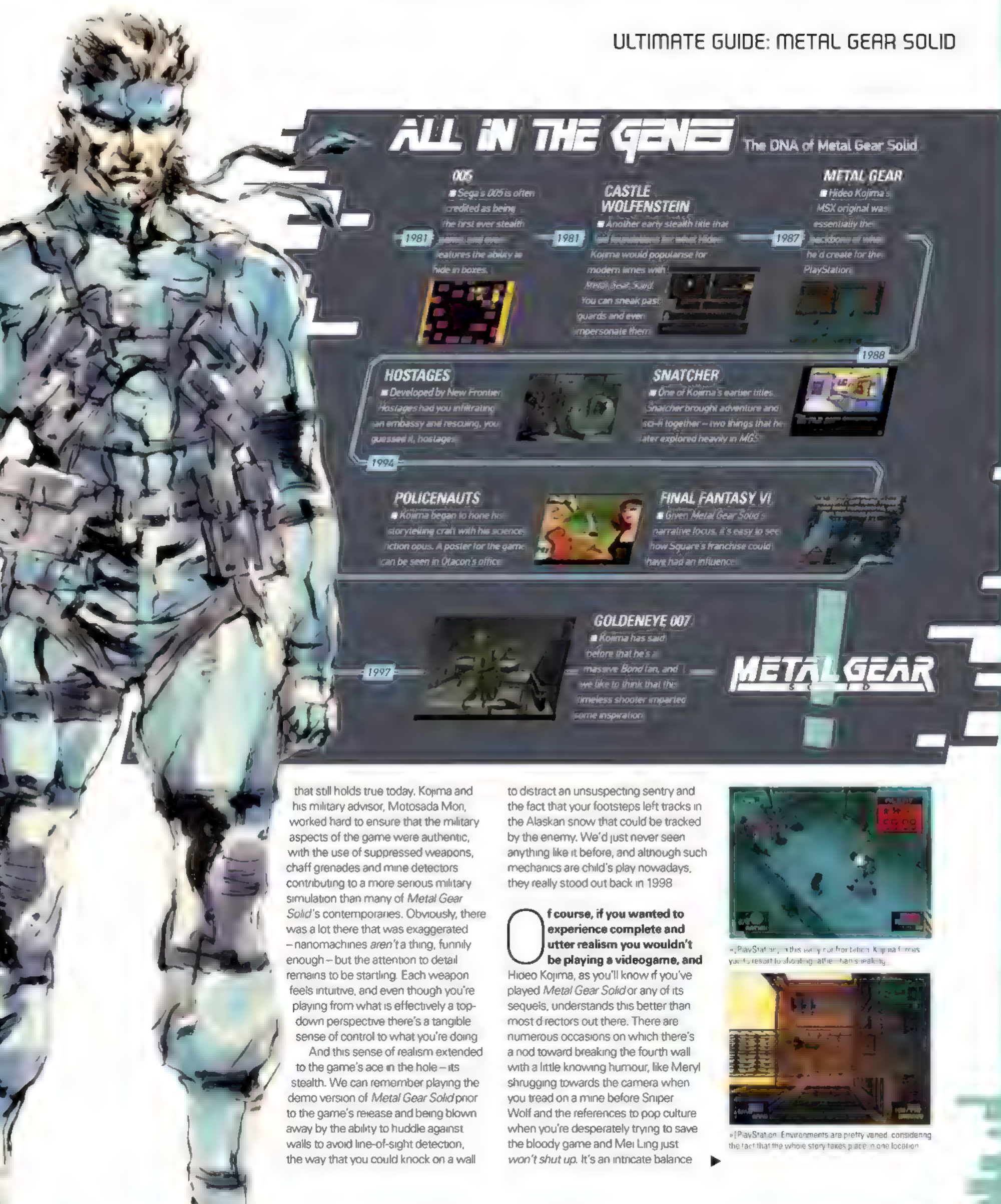


MIND READER

■ Before the boss fight, Psycho Manus famously reads your memory card to see how much you've saved and how many times you've died, as well as other games that you've played before. Creepy.











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DREAMCAST





Think of the Dreamcast's library and the usual suspects will no doubt spring to mind: Shenmue, Soul Calibur, Sega Rally 2 et al. Here Tom Charnock examines some Dreamcast exclusives you may have missed...

The real appeal of Cosmic Smash is the pure simplicity of the action

COSMICSMASH

Sega's arcade heritage is plain. to see when you look at the Dreamcast's most high profile titles: - the console was, in essence, a cut down and domesticated version of the popular NAOMI hardware, after all. Crazy Taxi, Virtua Tennis and Virtua Fighter 3 are all hallmarks of the system which started life on the Dreamcast's bigger, meaner brother., but there are other arcade titles which graced the living room that you may not have experienced. Perhaps the least well known of these arcade conversions is Cosmic Smash. a stylised blend of squash and Arkanoid in which you assume the role of a semi-translucent humanoid whose sole objective is to hit a glowing red ball against a collection of brightly coloured, moving blocks. Hit these blocks and they vanish back into the ether from whence they came, and once you hit them all.

you move on to the next level. With every advancement in stage, new mechanics are thrown into the mixbarriers appear, blocking your ball's trajectory; and the blocks themselves begin to move in ever more erratic patterns, increasing in speed as you progress.

The real appeal of Cosmic Smash is the pure simplicity of the action controls are relatively basic and the type of racquet swing is dictated by the height and proximity of the ball to your faceless avatar. Directing your ball couldn't be easier, though, as deft manipulation of the analogue stick will invariably send it in the direction you point. You have an unlimited number of balls to serve, so missing a return isn't your main problem in Cosmic Smash; rather it is the ever-ticking clock that is burned into the court's pristine floor that serves as a reminder that fluffing.

your lines will mean a delay in getting the game going again, which means even more frantic gameplay as you try to hit the last block as the seconds slip agonisingly by. You do also have a super (trick) shot that, upon being unleashed, will demolish any blocks in its path, and also makes for some spectacular replays as your player glows orange and leaps into the air to perform impressive acrobatic displays of agility.

Once you learn that combining jumps and being a show off is something that is actively encouraged, Cosmic Smash becomes less about trying to hit the

GAME

button will charge your player, mabling you to let lease with a shell that will destroy several blocks at once, sometimes this will even activate a pretty cool replay of the feat.

DEUCE

D Contric Smart is a singleplayer experience with enty one mode of play. The original arcade game gave those who were good arough a code to enter into the online leaderboards.

MATCH

The timer is your main adversary. It ticks down increasantly, and once it reaches zero it's game ever. No continues, no sympathy. Using the trick shet accelerates time, too.

SET

The blocks are your quarry:
They slide up, down, left
and right in an attempt to
annoyingly avoid your aim.
The further along the counic
bus route you get, the trickier
they are to hit.

IF UID WIE THIS TOUL.

ball and more about trying to hit it in the most outrageous way possible leaping from wall to floor and back again, smashing blocks with aplomb. A word of warning though - this game gets very tricky, very quickly and the time limit is strict to say the least. Once you do get the hang of things and start progressing though, you'll be pleasantly surprised by the variation in the courts, while the bafflingly relaxed voice over guy invites you to ride the 'cosmic bus,' whatever that is. Cosmic Smash was released in Japan only, was the only official Dreamcast game to come in a DVD-style case and - rather ironically - was a budget title. Ironic because in today's climate you'd be lucky to get much change from £100 for a copy of this curious arcade oddity.



VARIOUS

■ Taking the Breakout model and adding new features such as power-ups and barriers, Arkanoid is undoubtedly an influence on Cosmic Smash. Endlessly replayable, the timeless formula of breaking bricks with a paddle has stood the test of time as is evident with the number of pretenders to its throne.



REZ

DREAMCAST/PS2/XBOX 360

White Rez and Cosmic Smash may be from opposite ends of the spectrum as far as gameplay experiences go, the similarities in visual style are pretty obvious. Both titles employ minimalist vectors and neon lines juxtaposed with solid black and white backgrounds. The effect is visually stunning.



VIRTUA TENNIS

ARCADE/DREAMCAST

■ Comparisons are bound to be drawn, and they'd be right. Cosmic Smash owes a lot to Sega's other racquet-'em-up, including the great 'easy to pick up, difficult to master' gameplay. The main difference is that Virtua Tennis is a benchmark in multiplayer mastery, while Smash is a solitary experience.

OUTTRIGGER

TOOL SKAY BALL CARADIAN

The most glaring issue with the European release of Outtrigger, was that – much like other PAL Dreamcast releases of the era (such as Daytona USA 2001) – the online multiplayer functionality was stripped out. When taking into consideration that Outtrigger is an arena-based shooter with an emphasis on fast, super-twitchy deathmatches, you'd be forgiven for thinking that this would have sounded the death knell. But you'd be mistaken. Outrigger is actually one of the best shooters on the system either as a singular or local multiplayer experience. The lone Outtrigger player can engage in a fairly lengthy arcade or training campaign in which a series of missions must be completed in order, and throw ever more challenging completion criteria at you

These range from only using a certain weapon to kill so many enemies in set time limit, or avoiding being hit by incoming fire. The area where this AM2-developed arcade conversion really shines though, is in its multiplayer death match mode, and even without the online aspect it really stands out as the pinnacle on the Dreamcast, Bright, brash visuals, a siick frame-rate and cramped arenas I terally packed with power-ups, ammoand health packs mean this is the ultimate shooter with four pads plugged into your console. Outrigger can be played from either a first or third-person view and so it straddles the line between Quake 3 and traditional arena shooters like Heavy Metal Geomatrix; and while the default controls are cumbersome in the extreme teither change them to the 'D1' setting or get a mouse and keyboard hooked up!), Outrigger is an absolute must-play for fans of the genre



mus dinistro chi



» MAX STEEL: COVERT MISSIONS

based on the toy line which was based on the animated TV series, Covert Operations is a 3D beat/shoot-fem-up with impressive visuals and varied weaponry. The stages can be a little samey with you fighting through scrapyards and military bases, but there's a great adventure lurking in this late US exclusive. The well-animated cutscenes add an certain charm to the game, too



» CANNON SPIKE

Playing like a mix between

Zombie Revenge and Powerstone
this is a 3D top-down fighter where
players take control of characters from
Capcom titles (including Mega Man
and Street Fighter) in a series of short
action stages and boss fights. Each
has both projectile and close quarters
moves, as well as specials. The game
is a little short, but there's good
variety in the action-packed levels and
imaginatively designed bosses



» HEAVY METAL GEOMATRIX

from Capcom, this NAOMI port borrows themes and characters from the Heavy Metal series of comic books. The matches play a lot like those in Virtual On, with fast-paced rounds of weapon-based combat taking place in large, open environments full of obstacles and pick ups. Lots of fun multiplayer modes and a great soundtrack



» D2

terror of the first *D* game, you'd think the late Kenji Eno's Warp would have given protagonist Laura a break. But no – in *D2* you again assume the role of the intrepid heroine but this time you're battling mutants in the frozen wastes of Canada. Survival horror has been done better on the Dreamcast, but *D2*'s mix of gameplay styles and outstanding visuals make it an adventure worth tracking down.

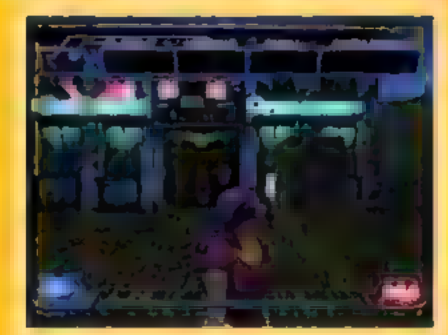
SPORTS JAM

LEVEL > FH A JVY ENTER G GMENT # HAM . 1

On the face of it, Sports Jam looks like nothing. more than a simple party game, but delving a little deeper into this NAOMI conversion reveals a title that is way more than the sum of its parts. Wow Entertainment was formerly known as AM1 and is responsible for some fairly high profile titles on Sega's final console - Sega Bass Fishing, Sega GT and Alien Front Online are just some of I the marques in the back catalogue. Sports Jam 1 is an entirely different prospect to any of the aforementioned though: a collection of 12 sportinspired mini-games where both button mashing and, conversely, precision timing are required to secure a place on the podium. Cycling, soccer, ice hockey, tennis, baseball, golf and NFL all get a look in as you are presented with a series of challenges that are bound by a time limit and task you with hitting a certain number of home runs i







» ILLBLEED

was apt it's here *lilbleed* is a bizarre mashup of survival horror and camp B-movie scares that stands out in a crowded genre on the DC. Set in a fairground, you must solve puzzies, kill monsters and avoid traps to survive for one night. Controls are annoying, but *lilbleed* is a curiosity with some very odd levels and plot twists. It could almost be considered a forerunner to *Eternal Darkness*.



» ZUSAR VASAR

What if you took Star Wars Racer and replaced the pod engines with robotic animals? Zusar Vasar would be a good approximation! A racer in which you pilot a chariot pulled by a plethora of robotic fishibirds and quadrupeds around land, air and water based courses, this Japan only release actually plays really well and is a lot of fun There's lots of variation in the charlot/an mail combinations which adds to the longevity



» NHL 2K2

the Dreamcast, Sega was forced to create its own sports games. The 2K series was born and NHL 2K2 was the last game to come from this indeed, it was the last official DC release in the US. Featuring true TV style presentation, authentic arenas and fast gameplay, this was the best hockey game available on release. Goalies are stingy, but there's no better sports sim on the system.



» PROJECT JUSTICE

Here we have a 3D fighter that allows players to fight with teams of up to three, with an emphasis on performing outland shi team-based specials It's not the most technical of Capcom's fighting stable instead opting for a 'pick up and play' style over complex button combinations. An interesting single player story lots of play modes and chunky cartoonish visuals make *Project Justice* a perfect alternative to anything productive.



KEVIN TOMS

BOARD GAMES 70 PITCHSIDE

Moving back in the football management market and stopping by Bournemouth for the first time since 1999, we couldn't resist inviting Kevin Toms to the Retro Gamer office – just minutes from his old Addictive Games office – for a talk about his pioneering career...

* * * * * * * * * *

The best thing to begin with is how one of the first things you were interested in was board games. Was that just things like *Monopoly*, or was that just stuff you wanted to make up yourself?

I did make board games myself, I got interested in doing that and it's where I really started to learn how to design games. But originally yes, I used to play *Monopoly*, of course, but I used to play other board games at the time. I remember – relating to *Football Manager* – there was a game called *Soccerama*, which was a similar kind of idea and I really liked that, but didn't like everything about it. But yes, I used to play a range of board games – they're a good social thing

Are they games that you used to play with your family, or just friends?

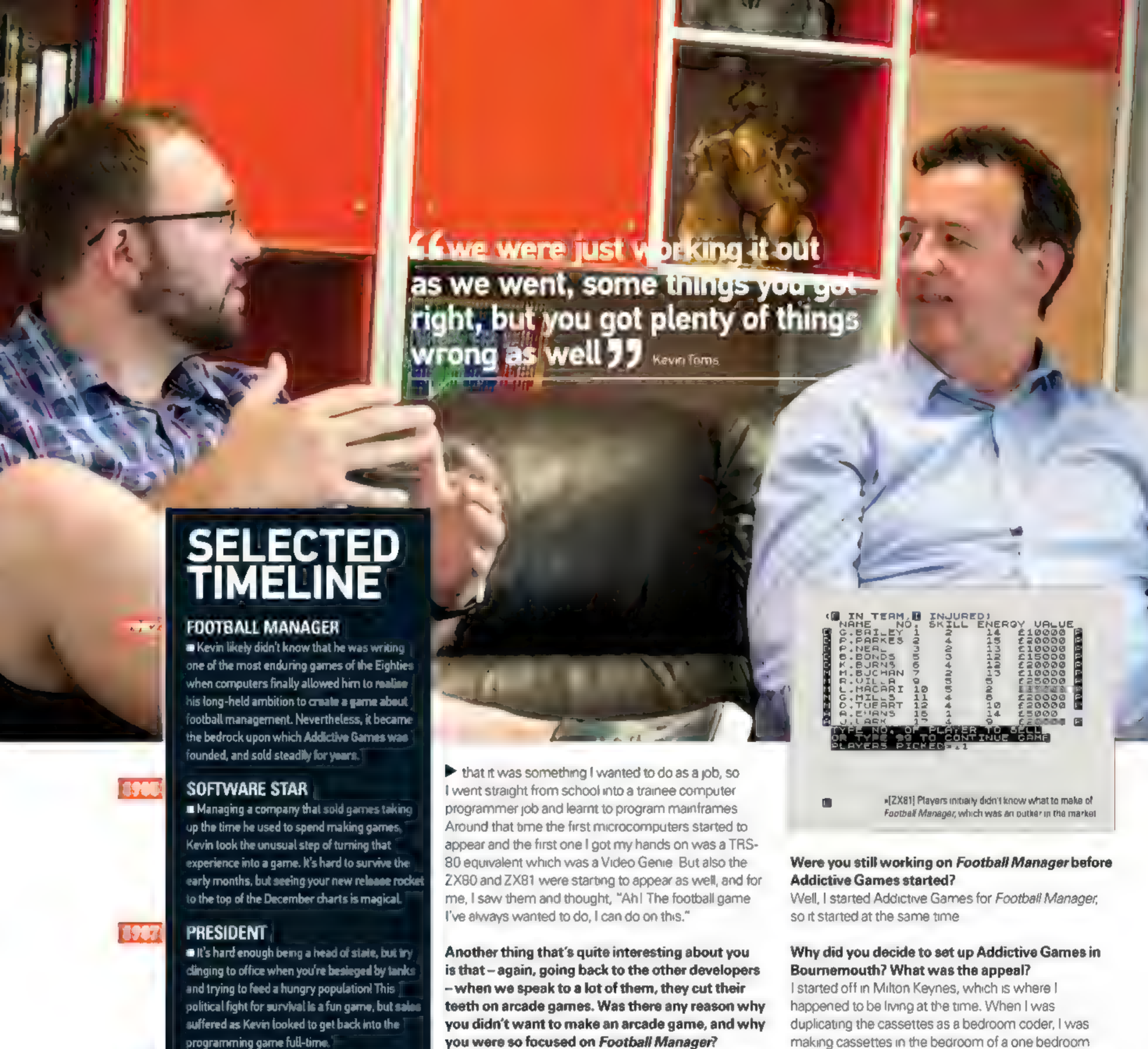
Friends and family, yeah. It was a popular thing to do at the time, and eventually I started writing board games myself. I used to invent ball games as well – you know, playing with a football or a tennis racquet outside, creating new games based on those things. Football Manager game was a board game for a long time, ong before I created it as a computer game. I used to typically cut open cereal boxes to use as boards,

because they were grey on the inside. I'd draw the board on there, and you could buy blank cards and dice in WH Smiths, so I used to assemble the pieces together and build board games. I did the football one over and over and never quite got it the way I wanted it. What I actually went onto later was become a professional computer programmer before I started writing games, and I could see that computers would do a lot of the stuff that you couldn't do on a board game and I started to think about doing that.

When we've spoken to a number of developers in the past, a lot of them were doing other jobs and they kind of discovered computers and went, 'Oh, this is cool, this is something that I can tinker around with.' But you'd already done that, so how did you get into that from school?

When I was at school, I originally got my parents to ask the careers master if I could become a games designer. He heard that and said, "It's just a phase, he'll grow out of that—it's not a real job." So that was disappointing, but in fact what I then aspired to do was computer programming. I didn't really know what I was getting into when I got into it, but it just had a feeling.





making cassettes in the bedroom of a one bedroom flat. That was the way I manufactured at that time, but it was very cramped and the business started to develop and I realised I would need an office or somewhere better to work from, because to ship the cassettes I was still taking bags down to the post office

A lot of things were being built in Milton Keynes at the time, and they were building a new office block just down the road. I went to see it and actually put my name on an office that was due to be finished in a few months' time. And it was doing that which triggered the thought "Well, I never really intended to stay in Milton Keynes." I mean, I'd always lived by the coast, and this was really inland and I missed being by the sea. So I thought if I'm going to change, this is the time to change, before this grows too much and I become locked into being here. So that was the decision point. I looked around where I would go, and I decided I didn't want to be too far from London, and chose Bournemouth because it had a sandy beach and it looked like a nice place!

FOOTBALL MANAGER 2

Marin's first game following the sale of Addictive Games was the long-awaited follow-up to his original hit. The new ability to make substitutions and choose your formation advanced Football Manager 2 over its predecessor, highlights looked better and covered the whole length of the pitch, and business decisions were expanded,

2015

KEVIN TOMS FOOTBALL

■ While mobile platforms aren't an obvious choice for football management games, which are notorious consumers of free time, Kevin has taken a retro approach which keeps the game moving along at a travel-friendly pace. For the first time, the internet is allowing him to provide long-term updates to the game.

you were so focused on Football Manager?

When I used to go to the micro fairs at the time, it was very different to everything else. Most games were essentially arcade clones, but I was coming from a different direction because I already had been writing this football game for a long time - probably over ten years or more - trying to get it to work as a board game, and I'd found some way that I could solve all the problems and it was a case of creating it on a computer and then putting it out there

But when I used to be at the micro fairs and people used to ask, 'What's this?' I would have to explain to them what it was, they didn't know what it was Then they'd srt and play it, and then they'd really enjoy playing, so other people would watch what they were doing and start talking to them. They acted like kind of salespeople for me, explaining the game to other people and explaining why they were enjoying it. The fun part's the key part, and although at first they didn't know what they were doing, they could pick it up quickly and get fun out of it.

5768

One of the things which everybody remembers about your games is that there's obviously a rather handsome chap that is featured on the front cover who just happens to be yourself. Where did that idea come from?

It wasn't there at the start, actually – it really came about from those micro fairs I was ta king about. I used to attend the micro fairs and be there to sell my game, and because of the lack of retail outlets it was quite a good way to let people know. They were there quite early, there were small games shows, so I would be showing people the game, explaining it to them and everything, and then they would come over and talk to me and say "Did you write it?"

I thought, 'Well, this is a bit like books and music,' and I thought maybe it's better to be a person and not a corporation in this business, because you don't care what publisher U2 is on, you care about the band because you like its music - with any band that's always true, and I thought for books it's the same, you tend to buy by author. I intended to write more games, so I thought it would be good to say, 'I wrote this' - so I'd make it very personal. It got a good response, and it seemed to have been a good idea. I always thought that more people would have done that - if not later, when bigger publishers got hold of all the developers and didn't really want them to have a name for themselves. I still believe it's right even for bigger things done by a team, because a team's just like a band. I think it'd be more interesting. But there is another side to it of course, which is also that you're vouching for the credibility of your own product, because if it's crap ...

Well, your face is on it – so the next time you'd go to a games fair, you'd be looking over your shoulder just to make sure you hadn't upset anyone! So when it moved over to the ZX Spectrum, was it still mail order then?

No, that's when it started to change. At the beginning of 1982, it was just mail order, that's the only way you could sell them – there were no retail outlets at all. About mid-way through the year at computer fairs, there were people coming up who had formed their own retail outlet for games, and they were innovating – nobody else had done that. So I changed the packaging to make it suitable for them. And then about September, I think it was, I got contacted by WH Smith and it wanted to stock it, so the chain stores for the first time started stocking the games. Then it obviously grew a lot faster at that point, and I had to make the full colour cover and things like that.

» [ZX Spectrum] We never did manage to get Spurs to win the
double, despite our efforts.

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Hit ENTER to continue

(h=copy)

And is it round about then that you decided it was time to ramp things up? The game was clearly taking off, and your full-time job, maybe it was time to evolve into something else?

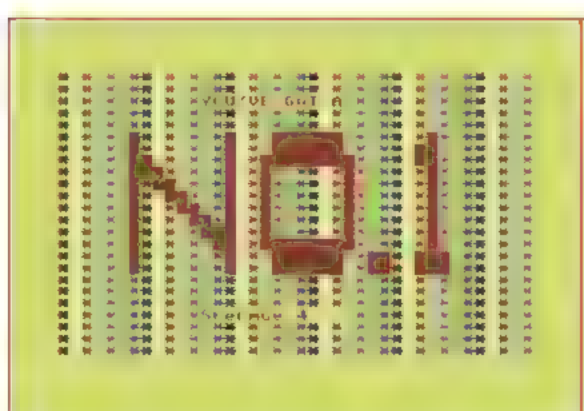
Yes it was. I was still working full time and I was running a part-time business, and I went to see WH Smith in London and it said it wanted to order the product. Its first order was more than I earned in a year, so I said, "Right, I can go full-time on this now." And then it followed up with another order about a month later

When you first started Addictive Games up, was it just you on your own? How quickly did it expand?

It was just me for quite a long time, my first employee was quite late in the first year, and I just got an admin assistant to help me to run some of it, and then I added extra people as I needed more people at the company, so certainly for most of the first year it was just myself running it

This was obviously relatively early in the software industry's life, so were there many other developers around at the time? Did you find yourself competing with them?

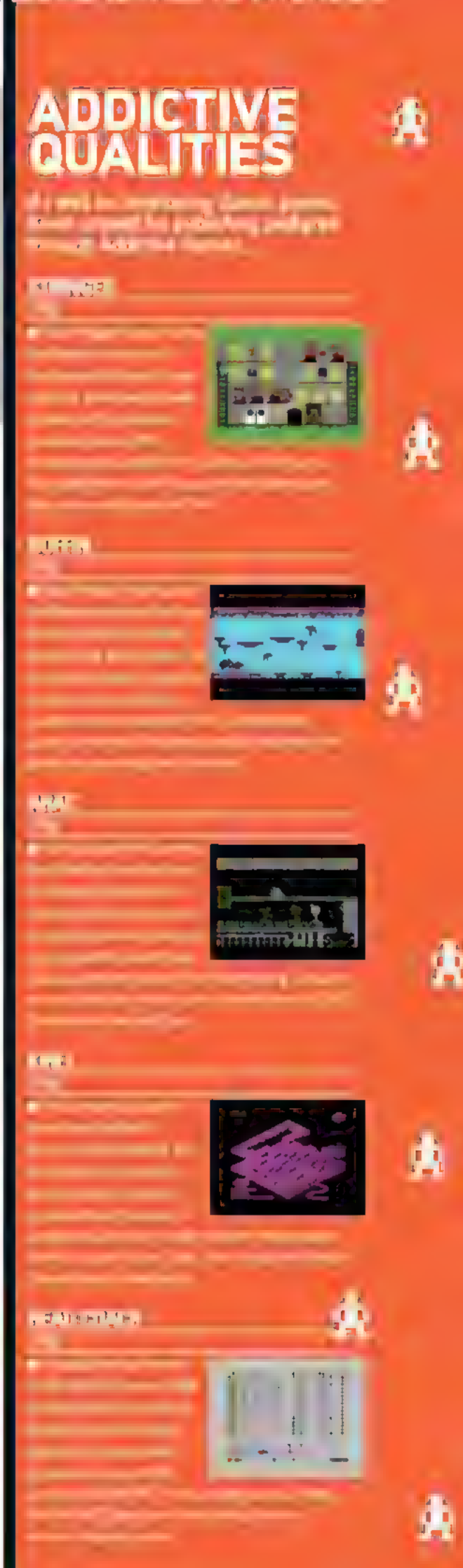
No. No offence to them of course, because I had a different genre of game, so I wasn't really trying to compare with other games that were arcade-based. I think it was a very innocent time in fact—it wasn't like that, I mean we used to go to the shows and we'd meet each other for the first time and have a drink. It was quite a fun time, because none of us knew what we were doing and we were just working it out as we went, some things you got right, but you got plenty of things wrong as well



* [C64] Consider this a preview for the charts of 2029. It's a PlayStation 5 exclusive. The Board of Directors are unhappy with your performance, but they've decided to give you another chance.

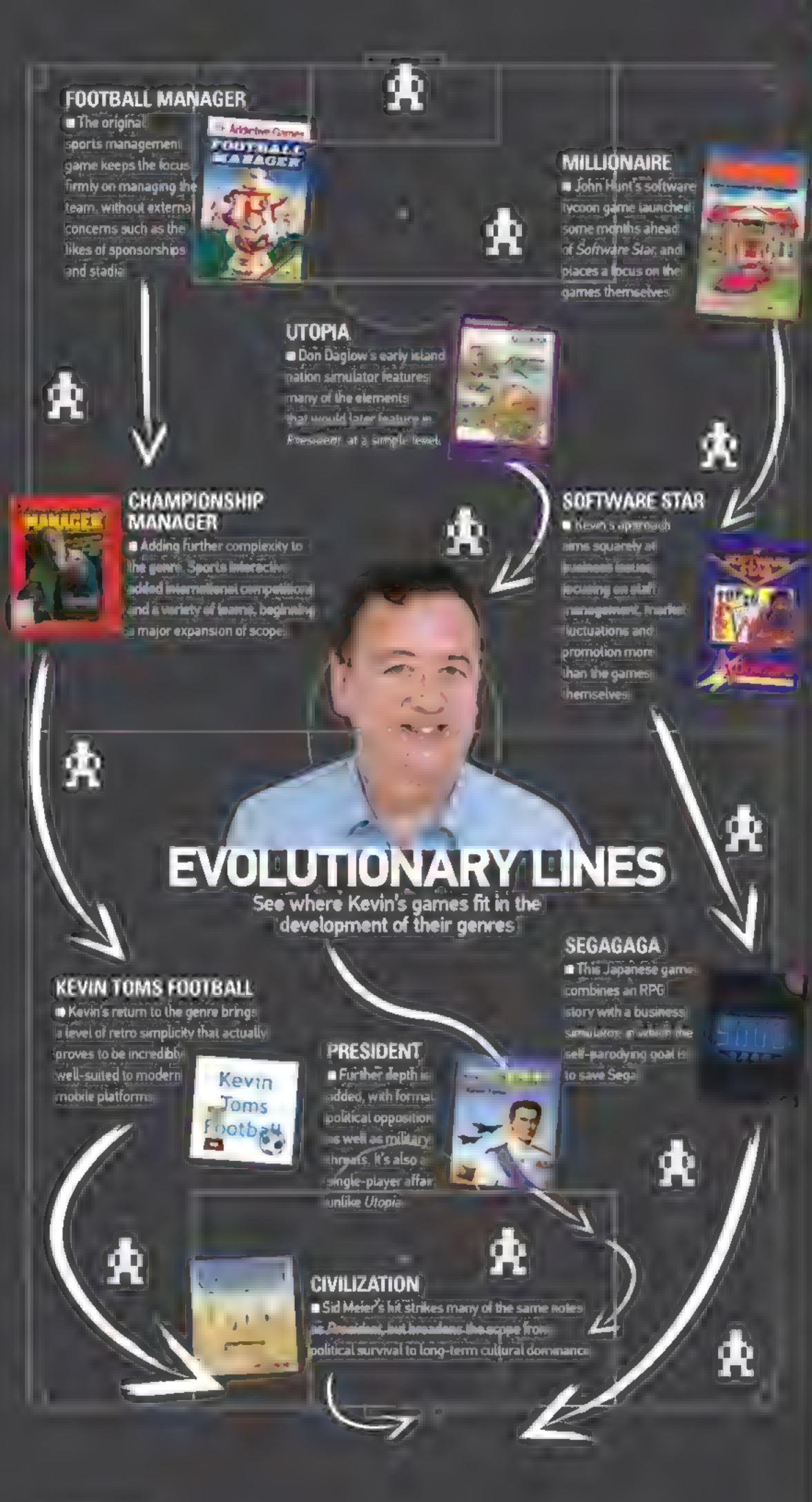
However they have warned you that if profits this year are below a 10000 . then you will be joining the dole queue!

• (C64) Of course, if you do meet your targets in *Software Star*, the bar is raised. It's a tough life, and Kevin would know.











That was quite an ambitious game as well...

Then I drove over 100 miles, after the 72 hours, across the country to get it manufactured. I did have the Porsche at that time – I drove over 100 miles with it.

Not over the speed limit, I hope!

It may have been... In the middle of the night, 3:00am, and you know Bournemouth, so I was going to Weston-Super-Mare

Were you just driving around Westover Road? Because that's where all the Porsches and the boy racers hung out... That's what you were doing, wasn't it?

No, what I did – this is how crazy it was – I knew if I drove cross-country and I went slow I'd fall asleep at the wheel, because I hadn't slept for three days. But the safest way I could think of, I drove to Southampton, and then up to Newbury, and then across the motorway and as I pulled down off the motorway at Weston-Super-Mare, a police car was coming down on the road, and I thought 'You missed me!' The other thing was that I drove all the way with the windows open, and it was winter. My partner at the time was complaining bitterly about the cold, and I said "If I shut the windows I'll go to sleep, so I'm not shutting the windows." I was going quite quickly, but, of course, under 70 miles per hour.

Well ultimately it was for a good cause, because the game got there on time. Where did the idea of making a game about a President come from, then?

That probably originally was triggered back with playing the board games. Aithough Football Manager is about football, it is a strategy game and that's really what I like doing. I could do an arcade game, and at some point I'll probably try it just for fun, but it's strategy games that I like and I just got the idea — it'll be an oil-noh country, so there will be oil expioration going on, and i thought there are games about the people and how you get on with politics so I'll have politics as well, and then I also decided to have wars going on as well. So you had all three things interacting and that's what I was trying to do. I wanted the oil thing to be there, with planes flying over and bombing and stuff like that. It was a pretty tough game to write

So how did that one sell, compared to the Football Manager games?

It didn't sell as well as Software Star but it also got really trapped, I remember, in the deal I was doing with Prism Leisure to work for them as well, its marketing dropped off and it didn't get the support it wanted, so it possibly could have done better if it had not been caught in the middle of a transaction

661 remember I worked 72 hours continuously to finish that, without sleep. I don't think I could do that now! ">>>

Why did you stop making games for 13-odd years?

was always writing software, for the European Space Agency, for City of London banks, for mu timedia companies, I never stopped, just did different things. It was not that long not writing games, just that long duration of unpublished games, perhaps

Why did you decide to move to New Zealand?

Totally a lifestyle choice. And, by the way, it is a lot warmer and sunnier than most people realise!

One of the things now is that you're still making football management games - you have one called Football Team Coach, but you're changing the name aren't you?

It's because too many people have said to me that they can't find the game on the App Store - that's one reason, at least. I realised that the name is a little bit too generic. Unless I give people a direct link to the game, they can't find it. The other thing is that a lot of people said to me that I should do what I did before and be

Team Coach to Kevin Toms Football, which makes it clearer that it's coming from me

Where did the idea for this version come from? Because one of the things I love about it is that it still looks like an older game. Was that intentional?

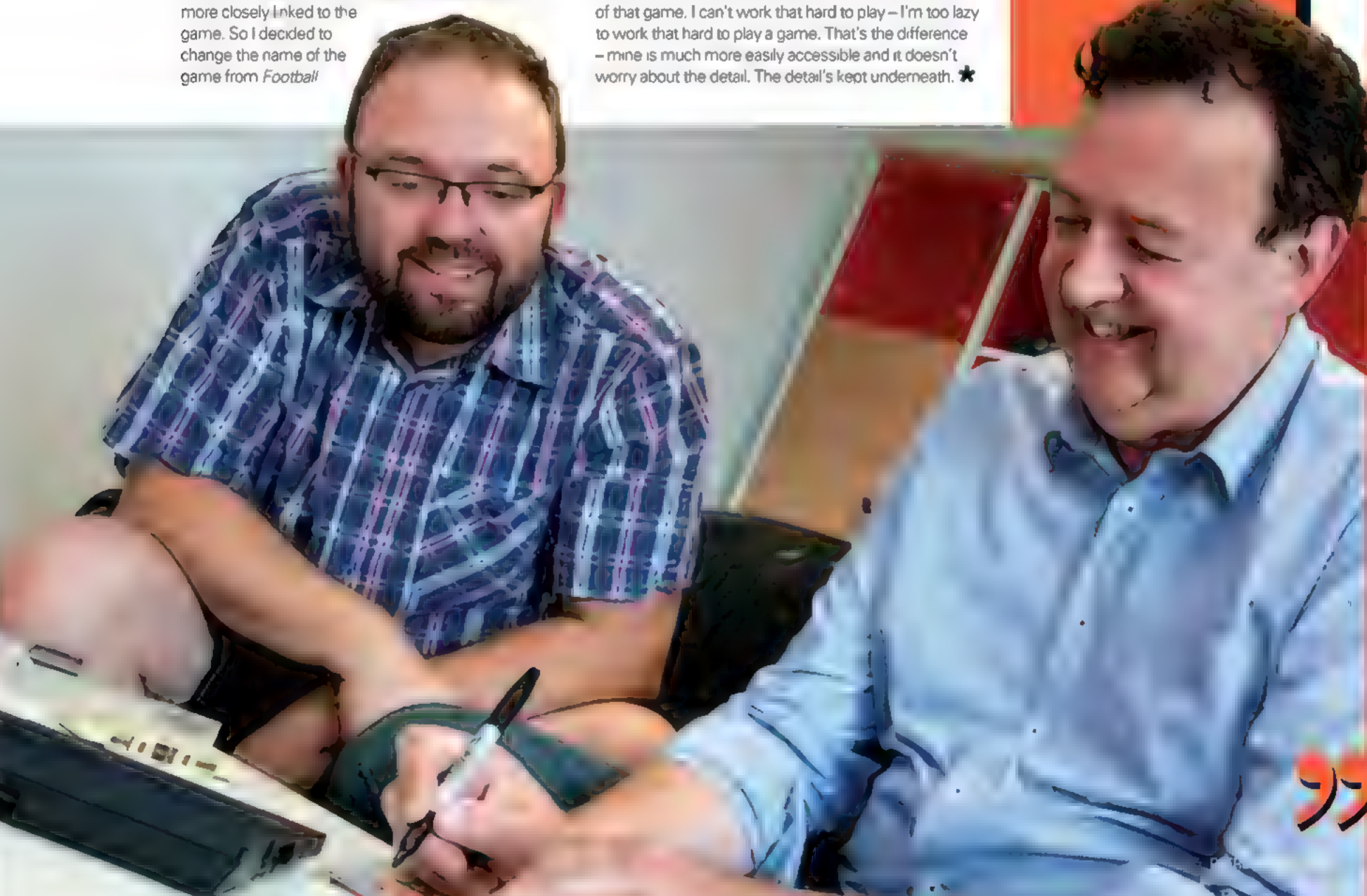
of an old game or anything like that, it's a brand new game with a brand new way of working. The animation of the match itself, you see a lot more than in the original games. At the same time it's very straightforward controls and very straightforward attributes of players, there's not lots of detail. And you'll notice there's not even a list of players in your team - they're shown on the screen where you pick them

Lastly, have you actually played the Football Manager game that Sports Interactive makes? Yes, I have, yeah

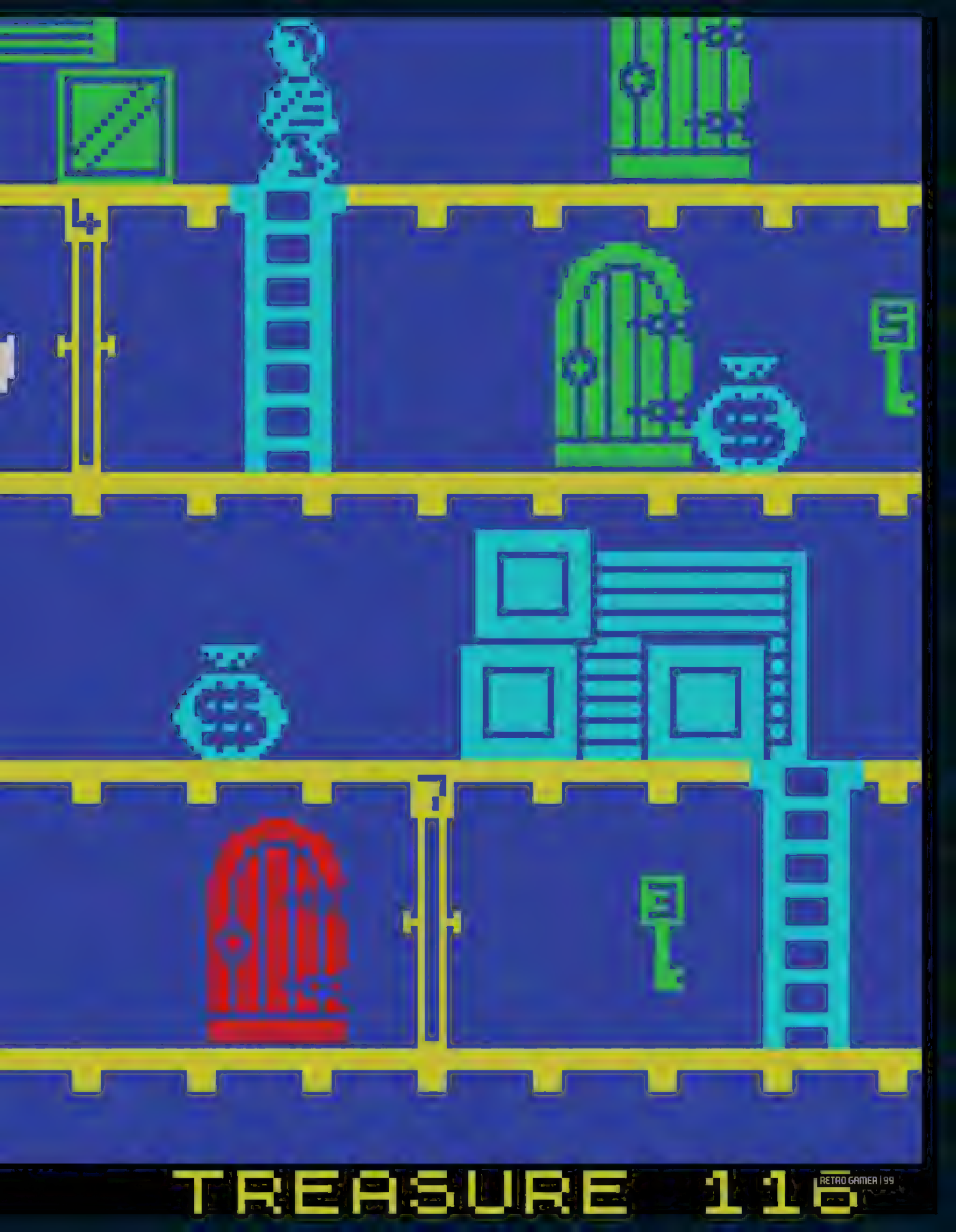
What do you think of it?

It's a very, very good game - it's a great game obviously, but it's not my kind of game It's very different from the games you used to make If I were to make an analogy - it's not a very good analogy, but I'd say car and motorbike. They're both forms of transport, they're both football management games. But some people want to drive a car and some people want to ride a motorbike - they're very different experiences, and I think they're as different as that. I don't see myself in any way in competition with Sega's game, I think that there's a market for that, and people like the detail and statistics of that game. I can't work that hard to play - I'm too lazy to work that hard to play a game. That's the difference - mine is much more easily accessible and it doesn't









>> We take a look at Rare Replay, an incredible collection that spans 30+ years and five gaming generations. We also discover if The Legend Of Grimrock stacks up on iOS and take a look at

Pac-Man 256





- ALSO AVAILABLE ON:
- # RELEASED, OLTNOW
- » PRICE: £1999
- » PUBLISHER: MICROSOFT STUDIOS
- » DEVELOPER: RARE LTD
- » PLAYERS: 1-32 (DEPENDING ON GAME)

From the moment Rare Replay kicks off with a delightfully silly song (sung of course by Rare's staff) you know it's going to be

FUEL

CAAAAC

something special. Adopting a classic theatrical approach, the presentation of Rare Replay is without competition and it's obvious that the entire project is a huge labour of love. There have certainly been plenty of great compilations over the years, but none have us this excited about their content like Rare Replay has And there's a good reason to be excited, because we've never witnessed anything on the scale of Rare Replay. While other companies have offered a generous look at their back catalogues (Sega and Capcom immediately spring to mind) they've always been incomplete, choosing to focus on a particular area of time

Rare Replay on the other hand is a dazzling look back at the company's

entire history, celebrating both its highs and its lows. It even goes one better than its tagline of "30 years, 30 games" suggests by covering seven important games from the Ultimate years. Yes we could get indignant about the fact that GoldenEye 007, Starfox Adventures and the Donkey Kong Country games have not been included, but licensing trickery meant that it was never going to happen. Even these omissions can't hide the fact that Rare Replay represents incredible value for money

THE XBOX ONE'S FIRST ESSENTIAL

EXCLUSIVE FINALLY ARRIVES

008185

TAIAT

The sheer value continues with the introduction of a large number of videos that look at everything from the creation of classic games, to unseen footage and unheard musical tracks It's certainly a little twee in places but the content still offers some amazing anecdotes and great insight into what drives Rare as a company It's something of a shame, then, that the best stuff has been locked behind the stamp system that Rare Replay features. Unlocking achievements, also unlocks stamps, which slowly allows you to gain access to all the cool extras Typically, the most desirable videos (the canned games and unheard music) are the last to be unlocked.

While the presentation throughout Rare Replay is outstanding the emulation of the games isn't quite up to the same high standards. The 8-bit and N64 games seem largely faultless, with the NES and Spectrum offenngs even featuring the ficker of the originals, an effect we actually found

BREE-HISTORY

[Xhex One] Jetpa

nove as it did in 1983

VAAAAN

* Tim and Chris Stamper set up Ultimate Play The Game in 1982. only to rebrand the company es Rare in 1985. It formed a long-lasting relationship with Nintendo, released a huge number of critically accis med games and was eventually acquired by Microsoft in 2002 for an astonishing \$375 m lion

* PICHS OF THE MONTH



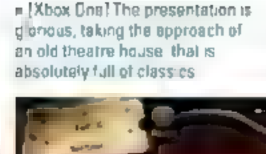
DARRAN Rare Replay

An outstanding array of games alongside insanely good inside access makes this amazing value.



NICK **Rare Replay**

There have been a lot of great compilations, but few can match the sheer majesty of Rare Replay, it's simply essential.







REVIEWS: RARE REPLAY



 [Xbox One] Rare Replayments the first time that Battletoads Arcade has been on a home system

quite charming The Xbox 360 games (which are emulated using the Xbox One's backwards compatibility feature) aren't quite as flawless, with the odd frame-rate drop here and there. It's most prevaient on *Nut & Bolts*, but it's certainly not a deal-breaker of any kind. The 8-bit games also feature the ability to view the games as if you were using a CRT. While we didn't like this effect on last month's *3D Streets Of Rage 2*, it's far more effective on a bigger TV

Rare has also made additional tweaks to the games, with the most obvious changes being to fix the gitch that would typically ruin *Battletoads* and adding a brand new control system to *Jet Force Gemini*. The latter still makes the game harder to play than we'd like (third-person shooters have moved on vastly since its release) but it's a welcome inclusion all the same and shows just how much attention flare is paying to its fanbase.



 [Xbox One] Many of the NES games like Cobra Triangle have aged surprisingly well

Interestingly, Rare chose not to emulate Grabbed By The Ghoulies (the one Xbox game on the compilation) porting it instead. The results are marvelious, thanks to it running in 1080p and at 60 frames per second. It's also a fun game, and never gets the credit it deserves, so it's pleasing to see Rare treat it with so much respect here

In addition to the 30 available games, Rare has also included Snapshots for the Spectrum and NES releases. Similar to the recent NES Remix games, they require you to do small mini challenges that range from finding the exit in Sabre Wulf with just four lives to fuelling Jetpac's spaceship without using your lasers. They're admittedly not as in-depth as those found in Nintendo's game, but Nintendo's game didn't come with full releases of the games it was having fun with.

Even if the Snapshots weren't included, there's an insane amount of

ALL THE GAMES

Our guide to what you should and shouldn't play

- JETPAC *****
- LUNAR JETMAN *
- ATIC ATAC ***
- SABRE WULF****
- UNDERWURLDE *
- KNIGHT LORE ****
- GUNFRIGHT ***
- R.C. PRO-AM ****
- COBRA TRIANGLE ****
- SNAKE RATTLE 'N ROLL ****
- SOLAR JETMAN ****
- DIGGER T. ROCK ***
- BATTLETOADS ***
- R C. PRO AM II ****

 BATTLETOADS ARCADE ***
- KILLER INSTINCT GOLD **
- BLAST CORPS ****
- BANJO-KAZOO1E ****
- JET FORCE GEMINI ****
 PERFECT DARK *****
- BANJO-TOOIE ***
- CONKER'S BAD FUR DAY ***
- GRABBED BY THE GHOULIES ****

 KAMEO. ELEMENTS OF POWER
- PERFECT DARK ZERO ***
- VIVA PIÑATA ****
- JETPAC REFUELLED ****

 VIVA PIÑATA

[Xbox One] A lot of people don't enjoy Perfect

TROUBLE IN PARADISE ****

BANJO-KAZOOIE: NUTS & BOLTS

gameplay to be found in Rare Replay. Some of the 30 games have inevitably dated — Underwurlde and Lunar Jetman are an exercise in frustration, while Killer Instinct Gold was never a top-tier fighter to begin with — but the vast amount of games hold up incredibly well. With Sabre Wulf, Knight Lore, Cobra Triangle, Banjo-Kazooie, Conker, Kameo and Viva Piñata being clear highlights. The included games also cover a wide amount of genres, meaning you should find something you enjoy, even if you aren't well-versed with Rare's catalogue of games

There are of course quibbles, but they pale in comparison when you consider the value for money and great content that Rare Replay represents. It's quite simply the best and most exhaustive compilation that we've ever played.

In a nutshell

This is not only a loving tribute to one of Britain's great developers, but also a great insight into a vast catalogue of superb games. No gamer should be without it.

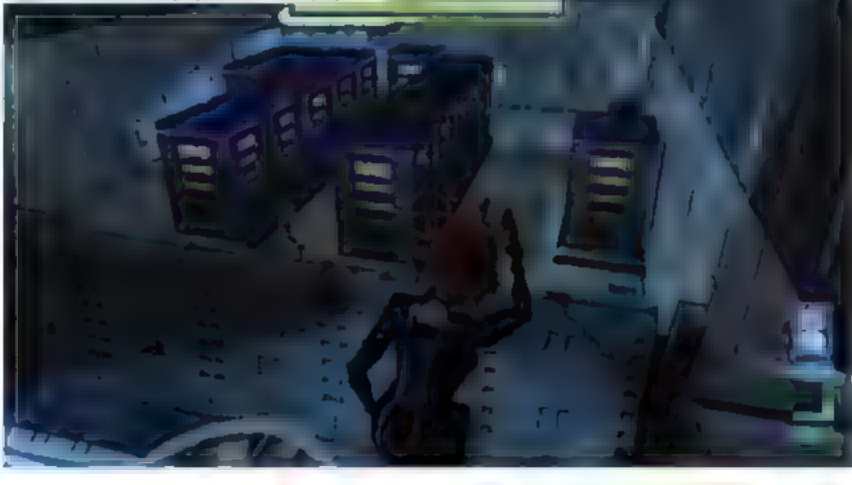


RetroGamer Mag scored 10 for Rare Replay

NO TOTAL INJUSTA SCURE

Rare Replay is a dazzling look back at the company's entire history, celebrating both its highs and lows ""









• [Xbax One] The CRT emulation works a lot better on

RETROROUND-UP

>> Every month we look at all the classics and latest releases that are available to buy or download

* PICH OF THE MONTH

3D Gunstar Heroes

» System: 3DS » Cost: £4.49 » Buy it from: eShop

As with the recently released Streets
Of Rage 2, Gunstar Heroes has been
one of the most requested games
to be ported to 3D. Indeed, M2 itself
selected it right from the beginning,
but was concerned that the techniques
needed to port it weren't going to be
possible. After porting various other
games, including Space Harner and
After Burner II, it's now got the
confidence to handle Treasure's tourde-force Mega Drive game, and what a
fantastic piece of work it is

The 3D effect is quite simply phenomenal, arguably one of the best examples from Sega's 3D range. There's always a pleasing sense of perspective, but there's also constantly things happening behind and in front of the heroes, creating a really exciting dynamic that breathes fresh life into the 22-year-old game. M2 has also added the same tweaks that appeared in 3D Streets Of Rage 2, so you can choose between versions, replicate an old CRT, choose your PSG chip and much, much more, It

once again disappoints by only having a local two-player mode, but it's the only disappointment to be found.

By far the best addition to 3D Gunstar Heroes is the excellent new Gunslinger mode. In the original game you could create new weapons by combining different gun combinations of the four guns you could pick up. Typically saving your favounte combination for particular bosses. You also had to decide whether you wanted to have free shot movement (run and aim) or fixed shot (stay in one place to shoot in any direction). Now you can do everything on the fly, switching weapons at will and changing shooting stances with a flick of the X button. It makes it a little easier, but it also adds some much needed flexibility to the game, making it even more enjoyable

A killer conversion of the Mega Drive classic from M2



RetroGamer_Mag scored 9 *
3D Gunstar Heroes

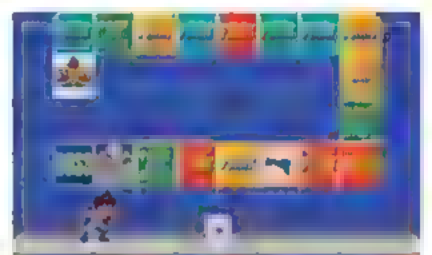
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LE The 3D effect is quite simply phenomenal 77



 [3DS] The sense of perspective is superb thanks to the amazing the 3D effects



 [305] Being able to switch between weapons at will certainly changes how you approach the game



Legend Of Grimrock

- * System: 10S
- ** Buy it for: £3.99 ** Buy it from: App Store
 it's taken three long years for Legend Of Gnmrock
 to make its way over to iOS, but it has certainly
 been worth the wart, as it's a lovely miniaturised
 port of the excellent PC original. If you've never
 played or even heard of Legend Of Gnmrock, it's a
 brutally tough, but immensely enjoyable Dungeon
 Master-styled adventure through a dangerous
 dungeon. There are fiendish puzzles to negotate,
 dangerous monsters and pienty of character
 classes to master. The gamepiay is all present and
 correct in this port and while the graphics have
 been slightly downgraded, the actual interface is
 superb, making it far easier to play than the PC
 original. Highly recommended



RetroGamer Mag scored 9 fol Legend Of Grimrock

Follow our scores on JUST A SCURE



Pac-Man 256

- System: Android (tested), iOS
- » Buy it for: Free-to-play
- *Buy it from: Google Play, App Store
 It's amazing how, 35 years from the original game's release, people are still finding ways to do new things with Pac-Man. In this case, developers Hipster Whale have given it an endiess runner-style makeover, with the yellow peril trying to stay ahead of the 'Level 256 glitch' that's corrupting the entirety of the endiess maze. You'll have to avoid all sorts of ghost types including sleeping ghosts, but you get some cool power-ups to help even the odds. It's an excellent mobile game, and one that you can even pay to remove the free-to-play elements from though they're unobtrusive enough that you may choose not to.



RetroGamer Mag scored 8 for Pac-Man 256

Follow A WAR TO JUST ASC RE



Mega Man Legacy Collection » System: Xbox One (tested) PC, PS4

- **Buy it for:** £14.99 **Buy it from:** Online
- Capcom's compilation just looks stingy next to Rare Replay. Six games just isn't good value for money whatever way you spin it (it can't even manage to include the four other classic Mega Man games) leaving you with just the challenge mode and a large amount of fan paraphemaia (which is admittedly well-presented). The 50 challenges will certainly offer you pienty of replay value, particularly as they're as stubbomly tough as the six games they're based on, but this is still a pretty big disappointment for fans of Capcom's iconic blue hero. This is one for hardcore Mega Man devotees only



RetroGamer Mag scored 6 for Mega Man Legacy Collection

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Melcome to Malcome to Malcom

to Satoru Iwata, John Riggs decided to put lwata into one of his creations and Balloon Fight – Iwata Edition came to be with a sprite from Mother which bore a resemblance and some Kirby-inspired balloons, John's YouTube video behind Kikstart. eu/iwataballoon-nes explains what went into this hack and has a link to the patch

GET TWO BATTLES FOR ONE

he latest game jam being held by indie showcase website Game Jolt is called Indies Vs Gamers and it's little different to their previous efforts; at the time of writing the votes are still being counted, but once that's out of the way all of the entries are to be used for a high score competition.

This will be split into two parts, with Game Joit users first competing with each other to get the best scores before the top five games are then handed over to big name YouTubers PewDiePie, Markipiier and Jacksepticeye to see if they can do better

Of course, we understand that those names might not be familiar to everybody reading but it's worth noting that their channels combined have over fifty million subscribers – PewDiePie accounts for

thirty eight million of those on his own – so their involvement should hopefully give the popularity of indie garning a good boost while anything they showcase on their channels is due a staggering amount of attention on top of that.

There are over 400 entries to browse through with the overarching theme for this game jam being 'arcade' so there's lots of action-oriented games which take their inspiration from both the classic coin-ops of the Seventies or Eighties and more modern fare. So, along with reworkings of

classic arcade titles such as *Space Invaders*, *Robotron: 2084* or the into the screen driving of *Leisurely Sunday Drive 4 – The Reakoning*, there are games inspired by Flash-based titles like *Canabalt* and even a few parodies of the people presenting the event such as *100% Accurate Youtube Simulator 2015*. Kikstart.eu/indies-vs-gamers goes to the Indies Vs Gamers homepage and we'll just add a quick warning for those who might not be aware to expect some harsh language, particularly from the YouTubers

The overarching theme for this game jam being 'arcade' so there's lots of action-oriented games

A polished version of Jet Set Willy is on the way alongside a stupidly tough platformer for OCS Amigas



▲ Jet Set Willy 2015 Bug Fixed Edition for the Spectrum does exactly what it says on the tin!

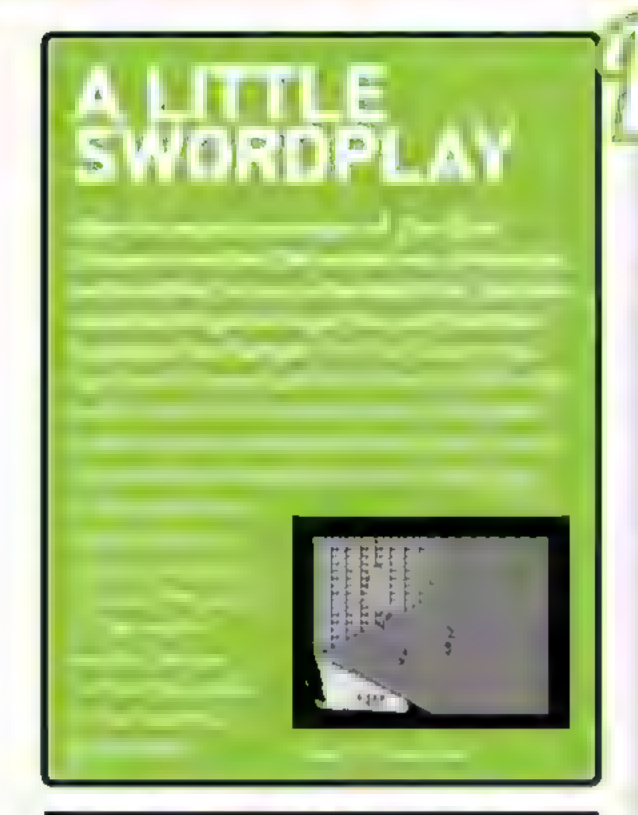
Brawler will be a one-on-one fighter for the Atan 2600

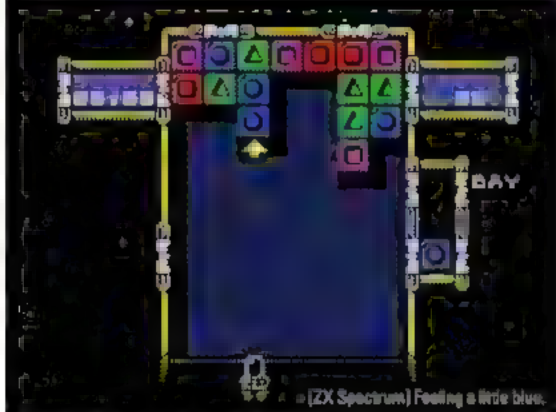
▼ It's at an early stage, but Street.





▲ The sadistically difficult platform puzzler Sqncz 3 is now available for OCS Amigas with 1Mb or better



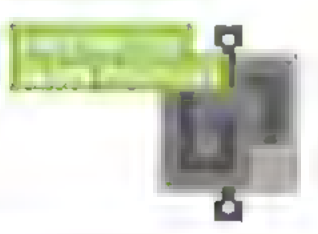


ONE, TWO, THREE

The Return Of Traxtor is a match three game for the Spectrum which has a sci-fi theme to it. You take control of a spaceship at the bottom of the screen which uses its tractor beam to remove tiles from the area above it into a storage bay; tiles can then be launched upwards to form groups which are removed

It's possible to dispose of more than just the tries being manipulated if the ones around them are left unsupported, and trying to keep things under control is important. Find it at Kikstart.eu/return-traxtor-spec.

▼ There's siding block puzzle action from Glow Path Basic on the C64 but it's a little bit clunky



Leigh White has spent quite some time creating Jam It for the C64, so we went one on one to find out more about the process of building a basketball game



So where did the idea for Jam It come from?

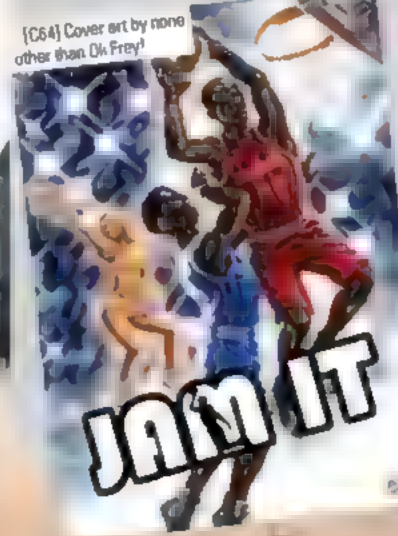
I'm a big basketball fan and my two favourite C64 sports games were One On One, (or Dr J Vs Larry Bird) and GBA Basketball. I always felt that merging the strong qualities of each should result in a pretty decent game

I had no major experience on the C64 to know what I could squeeze in. This led me to frame many ideas within self-imposed technical limits – for example, a single load, no scrolling, no sprite multiplexing. I also chose a 2-vs-2 game rather than 3-vs-3 game; Al complexities aside, working out a good system for passing the ball to the intended target in a three-player team was going to be too tough a task

The slow motion dunks, stats, cheerleaders, replays and commentary were really just to try and push things as close to being like a pro game

And roughly how long did it take from start to end?

About four years or so, starting late 2010 and finishing July 2015. I'd estimate about 800 hours





Was the control system tricky to get working the way you wanted?

Surprisingly it mostly wasn't Shooting, jumping and stealing mechanics are straight from One On One and I knew [they] would work well. After the button double tap was refined for passing, it was reused to change players in defence

In testing, I noticed a strategy which depended on making defensive switches, this led to implementing the button hold/release – same as shooting

Activating the highlight shot was the one difficulty. Initially only I could pull it off having played so much – players loved seeing the dramatic dunks but just couldn't do it themselves. I changed this to double tapping the joystick down when in possession of the ball and it became much more accessible. Players new to the game overlook it until it is shown, but once they realise the advantage it gives in close games they really can't live without it.

How has the feedback been so far from players?

The feedback from demoing at a number of large game expos

has been extremely
positive. The controls are very
accessible – I just teach players
how to pass/shoot and the rest
they pick up by playing

I also found having 'genuine retro graphics' (to paraphrase a recent player) makes the game less intimidating if you don't follow basketball. Realistic graphics in sports games can give an impression there'll be a fairly steep learning curve.

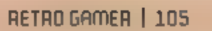
Is there anything you would have done differently with the advent of hindsight?

If I had more some memory it would mainly be cosmetic graphic additions and possibly some other configuration options, but there's no significant gameplay changes I would make. The front end looks sparse but the trade-off sifor the added action that takes place in the main game.

And finally, have you decided on your next project?

I've made a four-player tennis
prototype and a split-screen
Excite Bike-like prototype, both
for the C64. I'm also strongly
considering rebuilding Jam It for
modern gaming platforms





HOMEDICUL REVIEWS

THE ULTIMATE GUIDE TO AMIGA PD GAMES

FORMAT: COMMODORE AMIGA - DEVELOPER: CHRISTIAN CLARKE, ROBERT HAZELBY. GRAHAMHUMPHREY, LIFESCHOOL • DOWNLOAD: KIKSTART EU/AMIGA-PO-BOOK PRICE, £1 50 (KINDLE EDITION)

Here at Retro Gamer we use the term 'homebrew' to describe programs created by amateur developers, but during the Eighties and Nineties they were far more commonly known by titles like public domain, freeware or shareware. And, because we're talking about a time before the internet made its way into our homes, these games, utilities and demonstrations were often distributed by public domain libraries who posted out disks to customers containing software chosen from their catalogues. PD and shareware had no quality control. so some of this software wasn't even worth the minimal fee taken for the blank disk, postage and duplication, but at the same time there was some cracking software to be found.

The Ultimate Guide To Amiga PD Games has been constructed around a list of one hundred releases which were chosen by posters to the English Arniga Board forum. There should be something for everyone with shoot-'em-ups, platformers, puzzle games, Dizzy-style or point-and-click adventuring, clones of classic coin-ops, Tetris variants. strategy and role-playing games to choose from.

There's also a chapter of mentions that didn't quite make the main list, a section dedicated to upcoming releases, and a few interviews with Alien Fish Finger developer David J Cruickshank and Michael Welch who coded Scorched Tanks which placed second on the list. Overall, this is a good read which has been put together by people with a love. for garning and even the most dedicated fan of the Arniga should take a look since there's bound to be something they haven't tried. All royalties from the sale of Ultimate Guide To Amiga PD Games goes to

Mencap with the authors asking anybody who enjoyed reading it to make a voluntary donation as well.

RetroGamer Mag scored 9 The Ultimate Guide.

JUST A SCHRE



Every month our very own Jason Kelk will be teaching you handy new programming techniques. This month: demaking recent games

Last time we considered the options that porting existing code from other retro systems offered, but demakes - recent games reworked for 8-bit and 16-bit systems - are another option. iOS or Flash-based puzzles can be a good starting point -Assembloids was based on Quartet





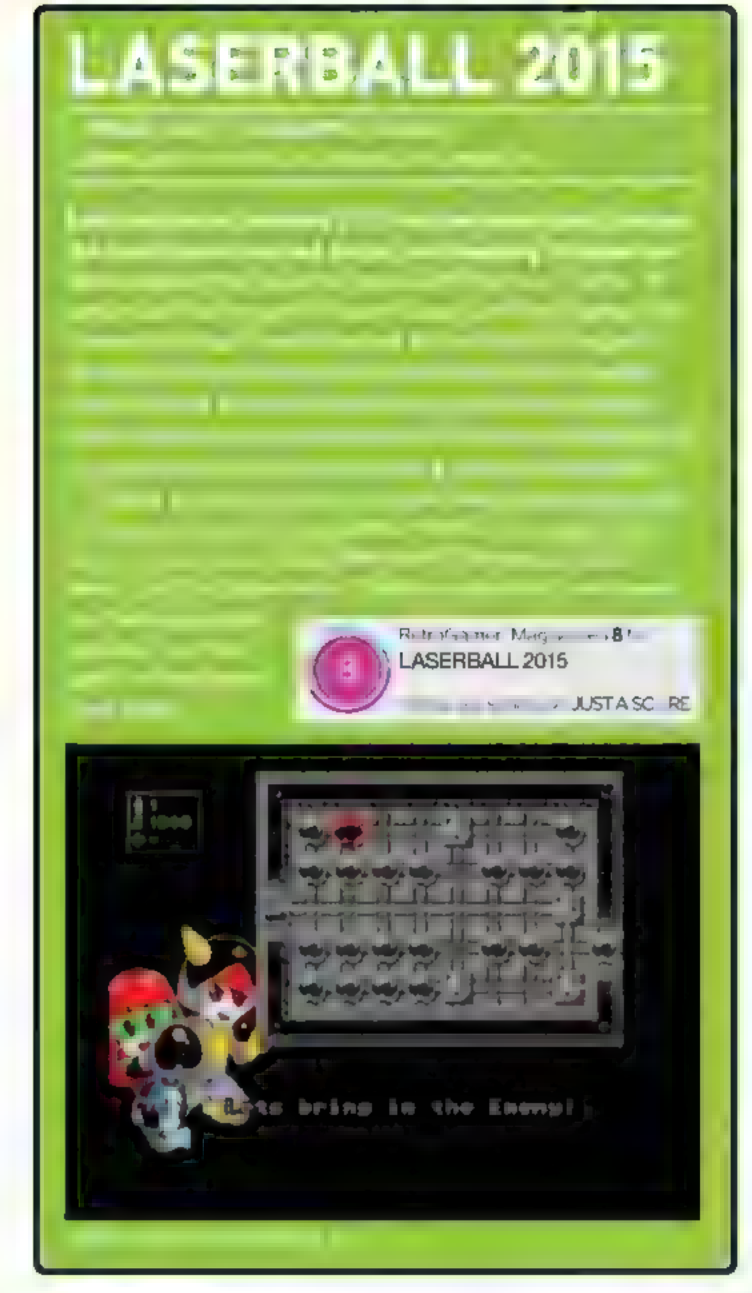
The action-onented Super Crate Box is another title that has inspired more than one homebrewer, leading to Super Bread Box for the C64 and the more recent Speccy game, Super 48K Box. Both replicate Vlambeer's original game

And You Have To Win The Game on the C64 illustrates how tricky these things can sometimes be because, aithough the original was designed with a retro look, cramming all of those graphics and screens into a 64K system proved challenging¹





Sometimes it's just better to take just the essence of a game without trying to replicate it visually; Halo for the Atan 2600 does this, paring down the experience until it stands a chance of working within an 8-bit's finite resources



ZOMBO

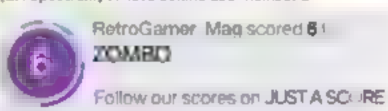
FORMAT ZXSPECTRUM DEVELOPER: MALCOLMK/RK DOWNLOAD: KIKSTART.EU/ZOMBO-SPEC » PRICE: FREE

When Interstellar Flight 303 unceremoniously crash lands on the sentient world of Chronos it falls to a government-created, but surprisingly nice, human/zombie hybrid called Zombo to rescue the survivors before the planet kills them. Both the lead character and storyline have been taken from a 2000AD senes but reworked for the game, which is a exploration and collection affair where Zombo must be guided around the flip screen map

His task is to pick up the survivors, find a handy weapon and collect the three colour-coded keys, there's also an extra life to grab and a random penguin which seems to serve no purpose. Sadily this bizarre but amusing game suffers from some bugs which get in the way of saving Flight 303's passengers so completing *Zombo* requires some tuck as well as skill.



[ZX Spectrum] What's behind door number 2?



BOMBERMAN: MILENA'S TEST

FORMAT: ELECTRONIKA BK-0010-11M DEVELOPER: ADAM SOFTWARE DOWNLOAD: KIKSTART, EU/BOMBERMAN-BK0011 PRICE: FREE

This is an action puzzler with explosive devices; the objective on each level is to get a key and reach the exit, the patrolling nasties can be avoided or blown up. As with the Bomberman games, the bombs will detonate a fixed amount of time after being dropped, destroying passing enemies and doing damage to some of the blocks within their blast radius with the latter revealing items or even extra nasties when obliterated

Getting things going will probably be tricky for anyone who can't read Russian – follow Kikstart eu/f les/bmt-docs php for the machine-translated instructions and activating one of the cheats to get five bombs at the start of play seems to be a must because it doesn't want to drop them otherwise, but this is an enjoyable, but often frustrating, game.



(BK-0010/11M) Did I get 47



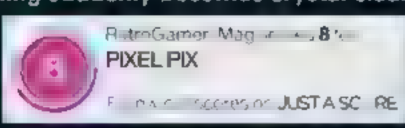
PIXEL PIX

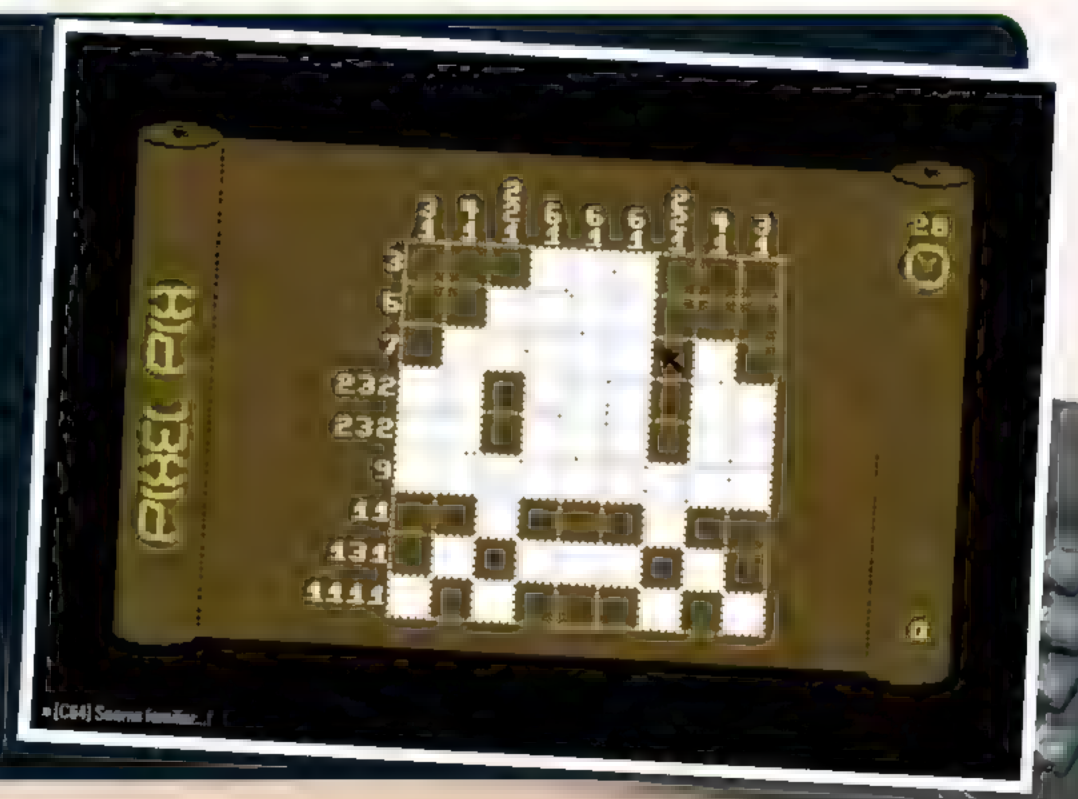
■ FORMAT: COMMODORE 44 » DEVELOPER: SIMON QUERNHORST ■ DOWNLOAD: KIKSTART.EU/PIXEL-PIX-C44 » PRICE: FREE

Here we have a nonogram puzzle game where a picture is created against the clock from clues around a nine by nine pixel grid. These clues are numerical so a number such as 232 means that there will be groups of two, three and two pixels across a row or down a column with gaps between each group. Sometimes the positioning is obvious — if the clue is nine then the entire row or column is set, for example — but more often it'll be a case of working out where some pixels must go from other clues.

There is a strict time limit on each of the levels which ramps up the difficulty, but all of the 20 stages can all be fathomed out usually with a moment of immense satisfaction as everything suddenly becomes crystal clear

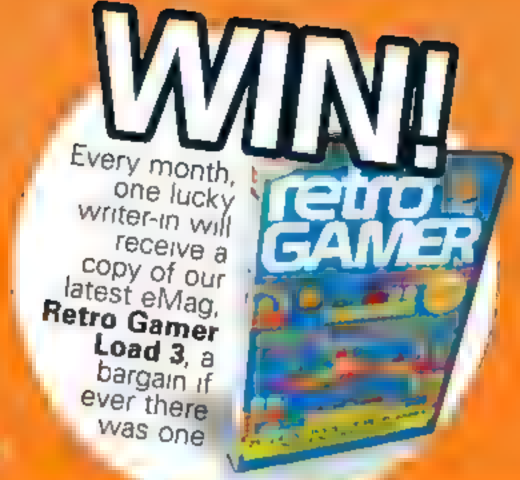
after having spent a frustrating age staring at the clues without any joy.





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STAR LETTER

BUNDLE OF JOY

Hello Retro chaps!

Though I'm a regular reader and a bit of a retro fanatic, I've got to say that in many ways, things have improved over the years. As great as games were in the Eighties, I don't think I'll ever miss writing down lengthy passwords and loading games from tape. However, there's one thing that's gone away in recent times that I really do miss

Whatever happened to pack-in games? It seems like console manufacturers in the old days had an incredible knack for picking games that perfectly represented their platforms – where would the Game Boy be without *Tetris*, or the Mega Drive without *Sonic The Hedgehog*? These were games that defined consoles. You can't think of one without the other. As great as it is to have the choice we have today with loads of bundles available, I can't help but think that a really strong bundled game is a key part of a console's identity

What do you guys think? Part of me is convinced that it's just me getting old, but I can't shake the feeling that consoles don't have as strong an identity these days because of it.

We can see where you're coming from – it's hard to imagine picking up a SNES without Super Mario World, and it's arguable that the Wii wouldn't have done as well without Wii Sports (arguably the last great pack-in game). Then again, even with consoles like the

Master System where the game is inseparable from the machine, there are four or five different variations that people could have had. Also, for every Sonic or Tetris, there's a Keith Courage In Alpha Zones that struggles to impress, so we'd come down on the side of choice. It's a very interesting question for sure, though.



hant't yet graced this pages of Refre Garner.

issues at greatdigitalmags.com. As for the ones we haven't covered, keep watching this space!

E THE

HI RG,

Thought you'd like to see a few pics of some gaming artefacts I spotted at the Toy Museum at Mountfitchet Castle today. There are Binatone and Commodore machines plus others I didn't recognise or couldn't see enough of (any idea what the one saying Home Entertainment Centre along the bottom is?). I wanted to have a rummage but sadly it's all piled high like junk inside glass cabinets. Maybe we could stage a danng rescue attempt?!

Worth a visit though, it's a great museum. The early penny arcade Pong forerunners are in full working order too Plus they have The Simpsons Arcade Game in the castle café.

Thanks for the pictures! It certainly looks like an interesting place - Nick

actually hails from that part of the country, so a visit is definitely on the cards. We're pretty sure that the unidentified console is a Rowtron Television Computer System, a variant of the 1292 Advanced Programmable Video System. The system had a variety of other models too, such as the Interton VC-4000 and Voltmace Database. Look out for some coverage of these forgotten machines soon.

Dear Retro Gamer,

How do you guys go about getting family members involved in your own retro-centric exploits? I've not had great

Trading Card Games Following our recent feature on the PC adaptation of Magic: The Gathering, we've found ourselves

et Magic: The Gathering, we've found ourselves drawn back to trading card games. Derran's heen keeping it retre with Magic Duels: Origins, Nick's been playing Solfergeen iOS and Jen's discovered Hearthstone. Draw has been a little bit more sociable and played the Pokemon Trading Card Game with actual real people.



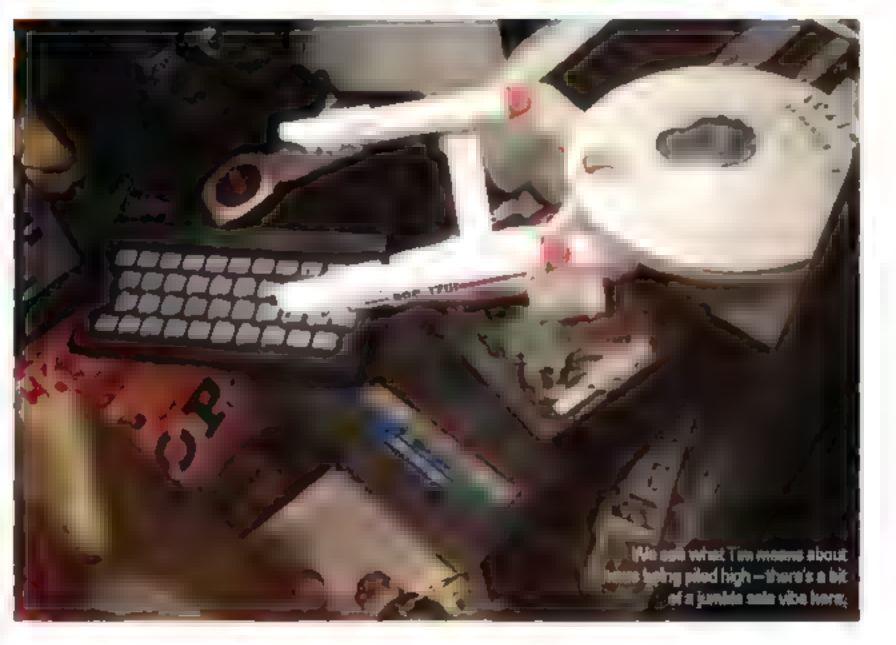
Ctoff Mil

Hi Retro Gamer,

Thank you for your magazine. I really, really like it. Your magazine is my monthly blast from the past. But now I have a question that I cannot find answered on your forum. I have been reading the magazine for about two years but I'm missing features about DOS games. No Larry, Warcraft, Space / Police / King's Quest, Civilization, Ultima, Dune 2, Command & Conquer, Unreal, Wolfenstein 3D, Cyberia, Might & Magic, Populous, Caesar or a whole host of other pre-2005 DOS/Windows games. Were these games featured in earlier issues, or are you more

Console/home computer orientated?
Thanks for your help and keep up
the good work!

Hi Mark. You're right to suspect that we've covered many of these games in the past - Leisure Suit Larry was in issue 19, Populous in 44, Command & Conquer in 48, Might & Magic in 67, Ultima in issue 68, Dune II in 95 and Civilization in 112. We've also profiled developers, including Sierra in issue 31, id Software in 40, Westwood in 90 and Bullfrog in 110. You can buy digital copies of







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success in getting the wife to consider playing any videogames

with me (old or new) but my daughter loves watching me play through either of the N64 Zelda games. I must be doing something right at least as I've set up a wife-approved games room complete with four arcade machines, a garage with a further two cabinets and a study upstairs packed with well-organised consoles and cartridges. Bringing the arcade games into the house wasn't even my idea!

Man-cave of retro treasures aside, I still struggle getting my wife to take any real interest in my retro collecting & gaming hobby, however, I am a man with a plan but I'm going to need your heip. Actually, if I'm being honest, it's my wife's plan - she just doesn't know it. Recently she's been getting into decoupage and has been liberally gluing small pieces of thin paper to the front of drawers in an arty-crafty manner and, whilst doing so, made

the comment that you can

decoupage anything, even

plastic. This got me thinking,

what if Retro Gamer included a few

pages of iconic retro characters based around a particular console (the Dreamcast for example) and I made the suggestion that she decoupage one of my yellowing spare consoles with the cutouts! So how about it then; do you

fancy inserting a craft-based activity for your retro readership to encourage their friends and family to get engaged with the scene?

Kids are easy to get involved, as they'll take interest in most of the things that happen around them. Adults are a little bit harder and the approach you take will depend on the person involved. As for printing craft-oriented material, it's not something we've considered before - however, if you need something in existing issues, the Pixel Perfect segments of our Ultimate Guide

Hello Gentlemen of Retro Gamer, I recently started buying the mag since your PlayStation special

features might do nicely.

and have very much enjoyed and appreciated your coverage of gaming, the late-Nineties in particular (before it started going a little bit wrong!)

After having discovered games I had never seen before in your latest issue, I felt compelled to thank you for what you're doing because if you don't do it, there's literally nobody else over here who will!

Thanks for the very kind words, Karl. While we love revisiting old memories of games we played, it's always great to discover something that you've never played that stands alongside those nostalgic favourites. We're glad to help you do that!



[PlayStation] We love introducing you to new games like Slap Happy Rhythm Busters.



From the forum

>> www.retrogamer.net/forum

Every month, Retro Gamer asks a question on the forum and prints the best repues. This month we wanted to know...

Bluce Ree

could take or leave nearly all of the fighting games but Garau: Mark Of The Wolves is the only 2D fighting game that has a real sense of weight to it.

The Beans

t was the Loch Ness Monster of gaming among my circle. Everyone had heard of it. Some claimed to have even seen it. Nobody had the cash to provide actual evidence that it was rea.

Mayhem

One of the guys shared a flat with in my third year at university had a Neo-Geo. Yeah. . we wondered how he was able to fund that and

the games, King Of Fighters '95 was a MAJOR player in the household, and we spent an awful lot of time on that game.

AceGrace

I've got an AE5, and a Neo-Geo CD too. I have 17 games for the AES and about 25 for the CD. My favounte is King of Fighters '98. Utterly superb. Hove my Neo-Geo stuff and would part with any other my other systems first

Megamixer

never had one and doubt I ever will but I'm glad that a lot of the garnes have been rereleased on modern consoles in various compilations.



ArchaicKoala

Going to have to go with the game. that mixed two of my favounte mid-Nineties fighters. Fighters Megamor - you can fight as the Daytona Horneti

stve

The Rods Royce of the console world. In looks, build quality and also with its games. Favourite game? Neo Turí Masters, Metal Stug (all of them) Viewpoint, Neo Drift Out

smood

I first ran across the Neo-Geo arcade system in 1994 when f played King Of Fighters '94. The fighters had more character

compared to Street Fighter II, and atso liked the idea of teams very much. When I learned there exists a home version of the Neo-Geo I. saved my money and bought one its the jewel of my collection.

greenberet79

Never had one. I knew about them but they were generally a mystery. As a child of the Eighlies arcade scene with a Speccy 48K at home, the goal of owning a Neo-Geo. was virtually unattainable.

Nemesis

It had some good games but many felt overrated to me. I think the price persuaded people it was better than the reality.



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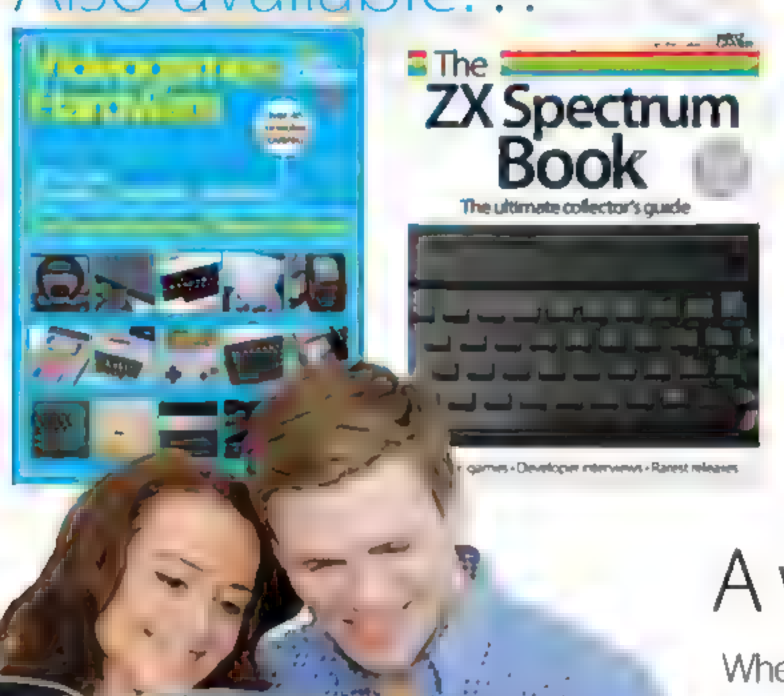


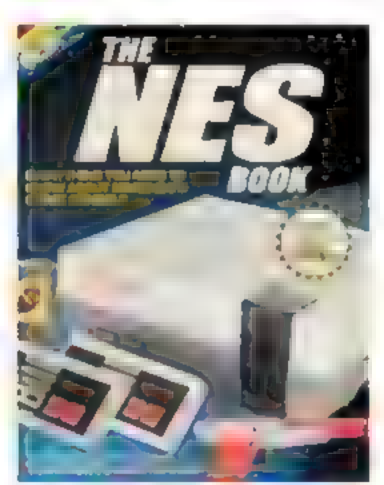
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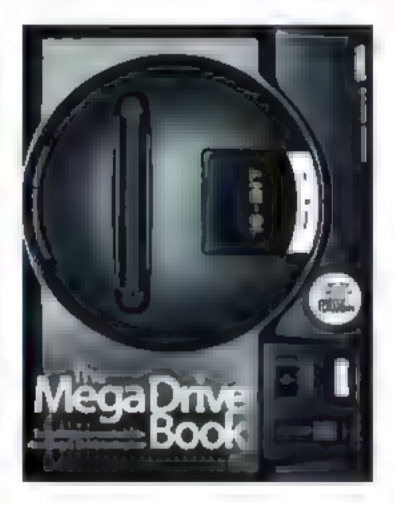


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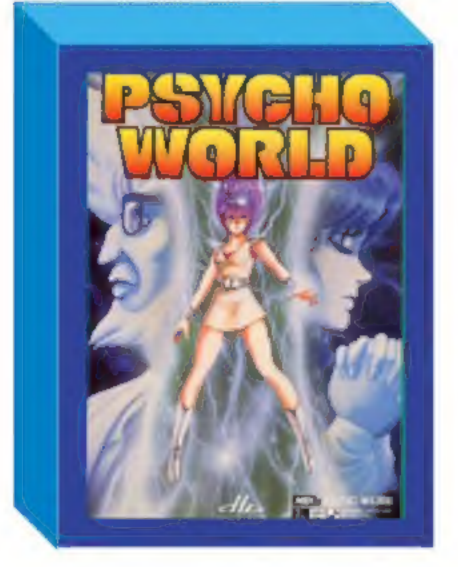
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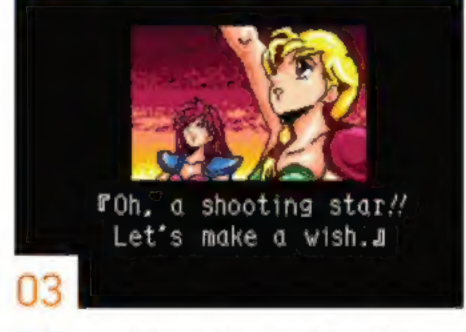
» Sisters Lucia and Cecile were happy helping Dr Knavik with his experiments in extrasensory perception, but then an explosion wrecked everything at the lab – as explosions do. Turns out the good doctor had been experimenting on monsters, and – as they tend to do – the monsters turned a bit rebellious and ran off with Cecile. Let's join Lucia just after she completes the inevitable rescue mission...



The lab is visible from here, which is nice. Rather less nice is that Dr Knavik turned out to be an alien, who was experimenting on the girls in an attempt to conquer Earth with powerful ESP powers. What an utter jerk.



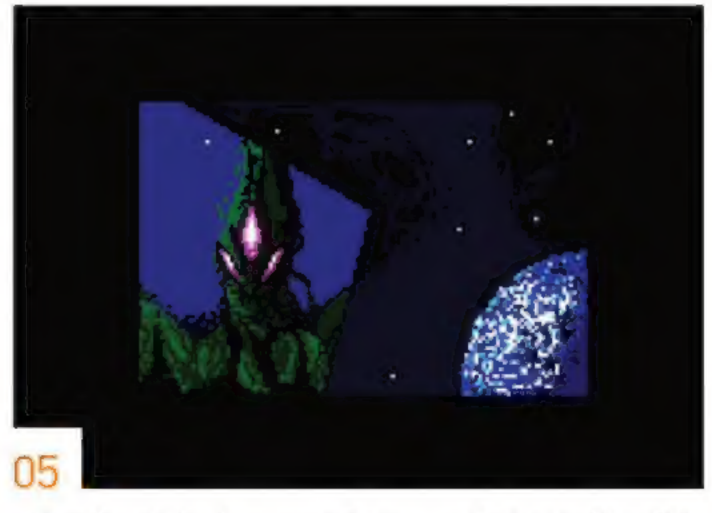
Being the caring souls that they are, the sisters check on each other's injuries. Luckily, the whole ordeal hasn't left the sisters too smashed up. It's a miracle, really – psychic powers notwithstanding, they aren't exactly in battle attire.



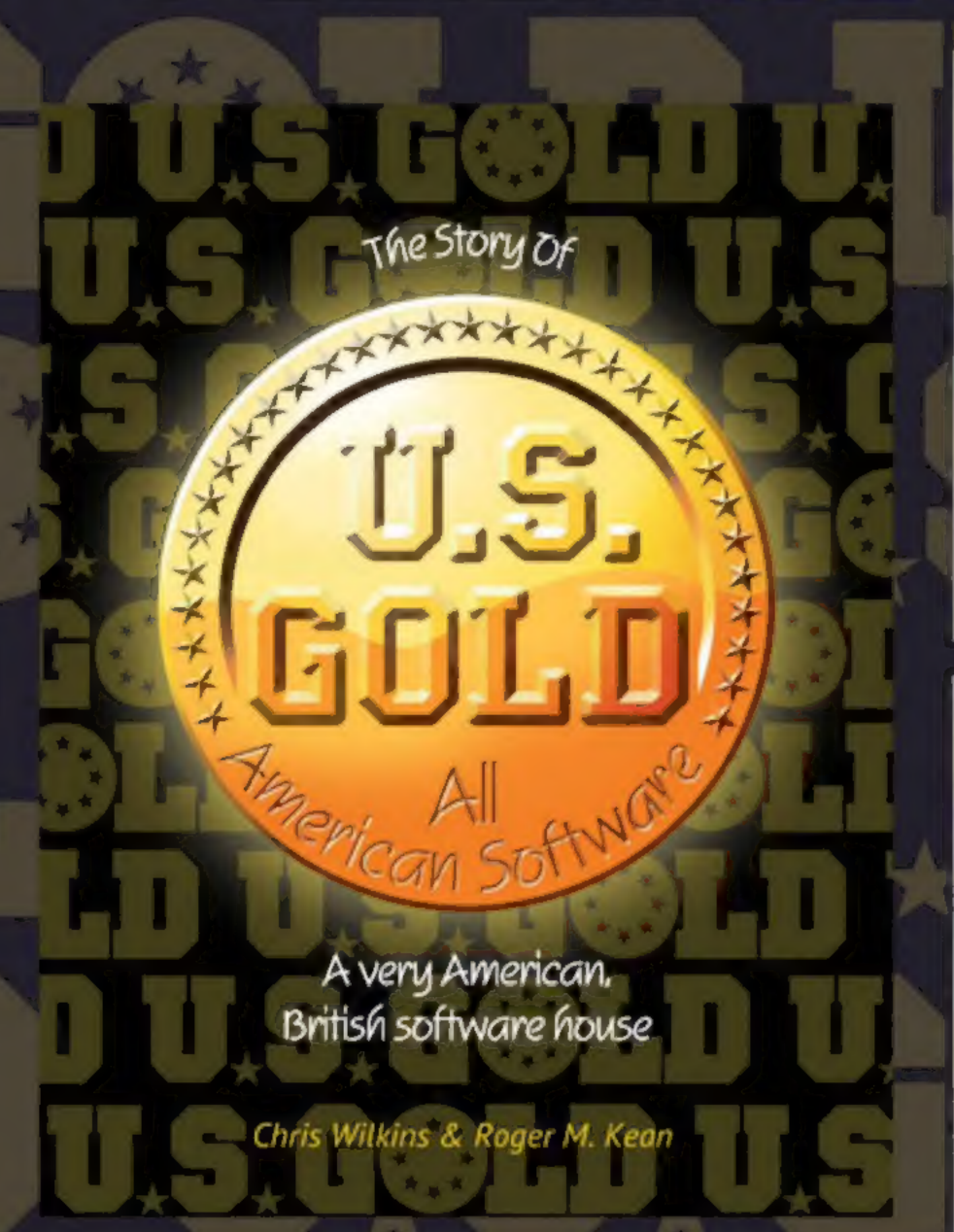
As mandated by the Fortuitous Timing Act 1992, a shooting star then passes by the victorious sisters. What could this possibly mean? Oh, it's time for the girls to make a wish, obviously. How could we have been so foolish?



However, the ladies know all too well that you're not supposed to wish aloud, and keep their desires hidden from the gaming world. As such, we're left to imagine what they might want – could it be world peace, universal psychic awakening, or something else? And so we zoom out to reveal...



Not only is it not going to happen, we've seen what you look like on the Master System – you'd do better wishing for a competent artist to handle that version.







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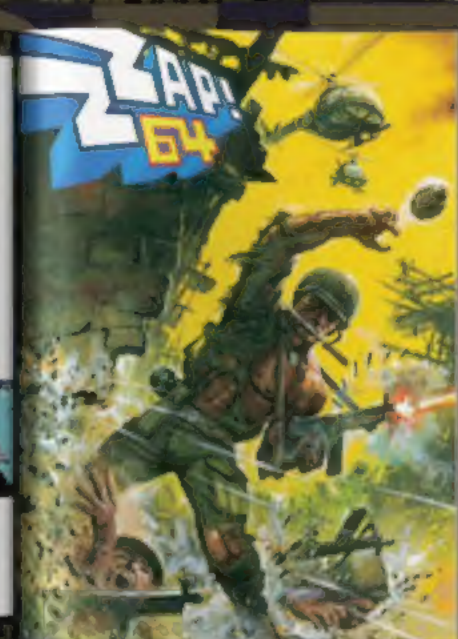
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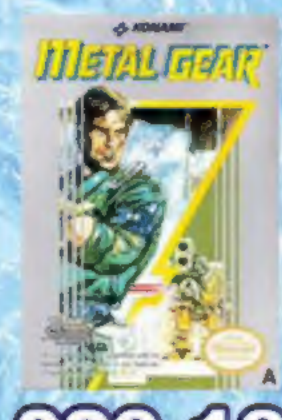
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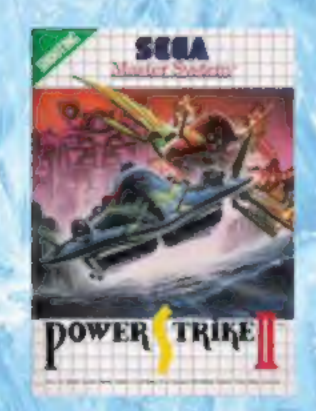
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